PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:
D06P 5/00, G03C 1/00, G03F 7/00

A1

(11) International Publication Number:

WO 98/21398

(43) International Publication Date:

22 May 1998 (22.05.98)

(21) International Application Number:

PCT/US97/21343

(22) International Filing Date:

14 November 1997 (14.11.97)

(30) Priority Data:

60/030,933

15 November 1996 (15.11.96) US

(71) Applicant: FOTO-WEAR, INC. [US/US]; 101 Pocono Drive, Milford, PA 18337 (US).

(72) Inventors: HARE, Donald, S.; R.R.2, Box 489H, Hawley, PA 18428 (US). WILLIAMS. Scott, A.; 416 Clay Avenue, Rochester, NY 14613 (US).

(74) Agents: BIRCH, Terrell, C. et al.; Birch, Stewart, Kolasch & Birch, LLP, P.O. Box 747, Falls Church, VA 22040-0747 (US).

(81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW, ARIPO patent (GH, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

Published

With international search report.

Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: IMAGING TRANSFER SYSTEM AND PROCESS FOR TRANSFERRING IMAGE AND NON-IMAGE AREAS THEREOF TO A RECEPTOR ELEMENT

(57) Abstract

The present invention relates to an imaging system, which comprises a support having a front and rear surface, at least one layer of microcapsules or at least one layer of microcapsules and developer in the same layer or at least one layer of microcapsules and developer in separate layers, on said front surface of the support, wherein the microcapsules or developer or microcapsules and developer are dispersed in a carrier of the invention, said carrier is capable of transferring and adhering developed image and non-image areas from said front surface of said support upon the application of heat energy to the rear surface of the support, said carried strips from said front surface of the support by liquefying and releasing from said support when heated, said liquefied carrier providing adherence to a receptor element by flowing onto said receptor element and solidifying thereon, said adherence does not require an external adhesive layer, with the proviso that the carrier is not capable of reacting to form an image and when the microcapsules are present together in the same layer as the carrier, the carrier has a particle size which is the same as or smaller than that of the microcapsules, and an optical protective layer of clear thermoplastic.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

Codes used to identify Annenia Annenia Australia Azerbaijan Bashados Belgium Brauria Burkina Faso Bulgaria Burkina Faso Bulgaria Burkina Faso Congo C
--

10

15

20

25

AMERICANO ORGINORAL

IMAGING TRANSFER SYSTEM AND PROCESS FOR TRANSFERRING IMAGE AND NON-IMAGE AREAS THEREOF TO A RECEPTOR ELEMENT

The contents of Provisional Application U.S. Serial No. 60/030,933 filed November 15, 1996, on which the present application is based, is herein incorporated by reference.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a transfer element, preferably using CYCOLOR or THERMO-AUTOCHROME technology, and to a method of transferring developed image areas and non-image areas to a receptor element.

2. Description of the Prior Art

CYCOLOR technology provides full color imaging generally associated with photography. With CYCOLOR technology, for example, a polyester base may be coated with light-sensitive microcapsules called cyliths, which are sensitive to red, green and blue light. Each cylith resembles a water-filled balloon and is about one-tenth the diameter of a human hair. The cyliths contain a liquid monomer in which is dissolved a light sensitive photoinitiator and a color forming substance called a leuco dye.

The support (e.g., polyester) is exposed to light transmitted through or reflected from an original color image. The resulting latent image resembles the negative used in conventional photography. Exposure to light hardens the cyliths in proportion to the amount of exposure, rendering them resistant to physical rupture. Thus, the latent image is a pattern of hard (exposed) and soft (unexposed) cyliths.

The final image is developed by bringing the cyliths into contact with a sheet of CYCOLOR paper or transparency. Full color is obtained by mixing three different types of cyliths and coating them on a support (e.g., polyester). Each of the three types of cyliths 5 contain either a cyan, magenta or yellow leuco dye, sensitive are photoinitiators that with respectively to red, green or blue light. Exposure to red light hardens the capsules containing the cyan dye. Pressure development results in the release of magenta 10 and yellow dyes which mix to form a red image. Exposure to green light controls the magenta dye. Pressure development results in the cyan and yellow dyes mixing to form a green image. Blue light controls the yellow Pressure development results in the mixing of the 15 cyan and magenta dyes to form a blue image. Exposure of all cyliths (white light) results in non color (white or non-image area) and exposure of none of the cyliths Any color can be reproduced by results in black. controlling the relative proportion of the three dyes. 20

Applications of CYCOLOR technology include use in color copiers to make color copies, or this technology may be used to create hard copy prints from 35 mm slides. Other applications include use with color computer printers to provide prints from computer systems. CYCOLOR technology also works with digital imaging techniques by providing hard copies of images produced by electronic cameras.

Provisional application 60/029,917 requires that the silver halide light-sensitive grains are dispersed within a carrier which functions as a transfer layer, and does not have a separate transfer layer. Provisional application 60/056,446 requires that the silver halide transfer element has a separate transfer layer. Provisional application 60/030,933 relates to a transfer element using Cycolor technology, but having no separate transfer layer.

25

30

35

5

10

15

20

25

35

U.S. Patent 4,751,165 discloses an imaging system which provides an imaging sheet and a layer of microcapsules containing a photosensitive composition and a color former. However, the developed image and non-image areas thereof are not capable of being simultaneously transferred to a receptor element.

Accordingly, imaging systems based on photosensitive encapsulates are known. U.S. Patent 3,219,446 by Berman discloses the selected transfer of dye to a copy sheet. U.S. Patent 3,700,439 by Phillips discloses a photocopy process involving development of capsules without transfer.

U.S. Patent 4,771,032 discloses a thermo-autochrome system, which is a direct thermal full color hardcopy system involving thermal media capable of producing color images with the use of microcapsules.

U.S. Patent 5,139,917 discloses an imaging system wherein the developed image and non-image areas are transferred to a receptor element by a separate transfer coating layer. Unlike the imaging system of U.S. Patent 5,139,917, the imaging system of the invention does not have a separate transfer coating layer.

Provisional application titled "IMAGING TRANSFER SYSTEM AND PROCESS FOR TRANSFERRING LIGHT-FIXABLE THERMAL IMAGE TO A RECEPTOR ELEMENT" (Inventors - Donald S. Hare and Scott Williams; Attorney Docket No. 175-180P) filed on November 14, 1997, relates to transferring thermo-autochrome materials with a separate transfer layer.

30 <u>SUMMARY OF THE INVENTION</u>

Accordingly, the present invention is directed to an imaging system which comprises, a support having a front and rear surface, at least one layer of (e.g. photosensitive or thermal-sensitive) microcapsules, or at least one layer of (e.g. photosensitive or thermal-sensitive) microcapsules and developer (e.g. generally

for photosensitive microcapsules) in the same layer, or at least one layer of (e.g. photosensitive or thermalsensitive) microcapsules and developer in separate layers, on said front surface of the support, wherein said microcapsules, or developer or both are dispersed in the carrier of the invention, said carrier preferably having a melting point of at least 100°C, and which is capable of transferring and adhering developed image and non-image areas from said front surface of said support upon the application of heat energy to the rear surface 10 of the support, said carrier strips from said front surface of the support by liquefying and releasing from said support when heated, said liquefied carrier providing adherence to a receptor element by flowing onto said receptor element and solidifying thereon, said 15 adherence does not require an external (e.g. surface) adhesive layer and preferably occurs in an area at least coextensive with the area of said microcapsules, with the proviso that the carrier is not capable of reacting (e.g. with a color precursor) to form an image, and an 20 layer of clear thermoplastic Preferably, the particle size of the carrier is the same as or smaller than that of the microcapsules, for example, from 1-20 micrometers.

The present invention also relates to a method of applying an image to a receptor element, which comprises the steps of:

- (a) exposing imagewise the imaging element described above,
- 30 (b) developing the imagewise exposed element to form an image,
 - (c) positioning the front surface of said developed element (or positioning the undeveloped element prior to development) against said receptor element, and

25

35

5

10

15

25

30

35

-5-

(d) applying energy (e.g heat) to the rear surface of the element to transfer the developed image and non-image area to said receptor element.

The receptor element may be textile, leather, ceramic, wool, glass or plastic. Preferably, the receptor element is a shirt or the like. Other suitable receptor surfaces include canvas, paper, glass, or receptor supports used by the museum or conservatory industry. Energy applied to the rear surface of the element is heat and/or pressure (e.g via ironing).

BRIEF DESCRIPTION OF THE DRAWINGS

The present invention will become more fully understood from the detailed description given hereinbelow, and the accompanying drawings which are given by way of illustration only, and thus are not limitative of the present invention, and wherein:

FIGURE 1 is a cross-sectional view of the preferred embodiment of an imaging sheet or element of the present invention; and

20 FIGURE 2 illustrates the step of ironing the imaging sheet or element onto a tee shirt or the like.

DETAILED DESCRIPTION OF THE INVENTION

The term "encapsulated" refers to both so-called resin dispersion or open phase systems in which the internal phase containing a chromogenic material dispersed as droplets throughout a dispersing medium (e.g. carrier) and systems in which the capsule formed with a discrete capsular wall, the latter encapsulation typically being in the form The term "microcapsule" includes both microcapsule. microcapsules having discrete walls and microcapsules within a so-called open phase system comprising a dispersion of the internal phase constituents in a binder. "Pressure rupturable capsules" are, accordingly, considered to exist in either of these "encapsulated"

10

15

20

25

30

35

systems. Furthermore, while the capsules are described herein as "pressure rupturable" means other than pressure may be used to rupture them (e.g. heat).

The term "actinic radiation" includes the entire electromagnetic spectrum including ultraviolet (U.V.) and infrared (I.R.) radiation.

The (e.g. photosensitive) microcapsules used in the present invention can be prepared as described in U.S. Patent Nos. 4,751,165, 4,399,209, 4,440,846, 4,842,980, 4,772,530, 4,772,541, 4,482,624 and 4,771,032.

Typically, CYCOLOR copiers/printers utilize a paper containing a vast number of colored microcapsules which, when exposed to varying degrees of energy (e.g. heat, light or pressure) form a color image. In the present invention a carrier for the microcapsules is coated on the base support layer. As a result of the invention, the carrier will release under energy (e.g. heat) and carry the image and non-image areas to the receptor (e.g. textile) in washproof color.

Furthermore, in a further representative use of CYCOLOR technology two sheets of paper are required. A color encapsulated "donor" roll marries a second paper at the point of light/heat. The donor sheet comprises a support and a top coating containing image (e.g. color) forming microcapsules optionally embedded in the carrier of the invention, wherein the "latent" image is transferred to a receptor sheet comprising a support and a developer containing layer comprising developer and the carrier of the invention. As a result of the invention, the developed image and non-image areas may then be transferred to a receptor element (e.g. textile).

Therefore, in a single self-contained imaging sheet comprising a support, at least one layer of image forming microcapsules, plus optional developer in the same or different layer, and carrier of the invention combined with at least the microcapsules or developer or

10

15

20

25

30

-7-

both, and optional layer of clear thermoplastic, the image and non-image areas may be directly transferred to a receptor element (e.g. textile). In a two sheet system, the sheet ultimately containing the developed image should have the carrier of the invention so that the image and non-image areas may be directly transferred to the receptor element.

A representative imaging sheet of the invention is based on the imaging sheet of U.S. Patent 4,751,165 except that it incorporates the carrier of the present invention. This imaging sheet is set forth in Figure 1 and is generally represented by reference numeral 10. The imaging sheet 10 includes a support 12 and a photosensitive layer 14 containing the carrier of the invention on one surface thereof. The layer 14 includes photosensitive microcapsules 16 and a developer resin (e.g., phenolic) 18 embedded in the instant carrier. The microcapsules 16 and developer resin 18 do not need to be coated in the same layer, but can be coated in contiguous layers with the microcapsules underlying or overlying a layer of the developer resin. However, at least one of these layers must contain the instant carrier. The support 12 may be a polymeric film. the support 12 is transparent, the imaging sheet can be exposed from either surface. The developer layer 18 is not necessarily a film but may consist of finely divided dispersion particles, optionally including the instant carrier. Similarly, developer layer 18 necessarily contiguous but may be interrupted by pores or capillaries.

Techniques for exposing and developing the above-described imaging sheet 10 are known in the art (see Figure 2 of U.S. Patent 4,751,165).

The mechanism whereby the microcapsules rupture and release the internal phase is explained in more detail in U.S. Patent Nos. 4,751,165 and 4,399,209. Exposure alone or in conjunction with heating effects a change in

10

15

25

30

35

the viscosity of the internal phase such that the internal phase is differentially released from the microcapsules in the exposed and unexposed areas upon subsequent application of rupture and transfer force.

After exposure, the imaging sheet 10 is developed alone or is assembled with the receptor element prior to development. The imaging sheet is developed by applying a rupturing force such as with pressure rollers.

The imaging sheet/receptor element assembly is heated to melt the carrier coating so that the image and non-image areas are transferred to the receptor element.

The color former reacts with the developer to produce a visible dye image. The entire image and non-image area is transferred to the receptor element. This is contrary to the teachings of U.S. Patent 4,751,165, wherein the image areas selectively adhere to the paper while the non-image areas remain attached to the support.

Full color imaging systems are described in more detail in U.S. Patent 4,842,976.

Representative developer containing resins include phenolic developer resins, as described in U.S. Patent No. 4,751,165.

The developer-containing resin and microcapsule composition can be coated using conventional coating techniques such as blade coating, roll coating, etc.

The photosensitive composition may comprise photohardenable or photosoftenable compositions. Examples of both are provided in U.S. Patent No. 4,399,209.

In one embodiment of the invention full color formed. In this embodiment, are photosensitive 14 contains a mixture of layer microcapsules having distinct wavelength sensitivities and containing cyan, magenta, yellow and optionally black color formers. See U.S. Patent No. 4,751,165 and 4,842,976. The microcapsules are mixed and coated with

a developer-containing resin as described above, plus carrier of the invention. If the microcapsules are respectively sensitive to red, green, and blue light, the imaging sheet can be exposed by direct transmission or reflection imaging. 5 In most cases, however, microcapsules have distinct sensitivities ultraviolet spectrum. In this case, color separation or image processing is required to expose the imaging sheet. Using color separations, the imaging sheet is 10 exposed to three distinct bands of ultraviolet radiation through the color separation in order to control the release and transfer of the cyan, magenta, and yellow color formers. Alternatively, a color image is resolved into its red, green, blue, and optionally black 15 components each of which is then respectively electronically translated into radiation to which the photosensitive composition associated with the complimentary color former is sensitive. The exposure device will control three or four distinct bands of 20 radiation which may be emitted from a single radiation source or a plurality of sources. For example, a Dunn or matrix camera may be used to produce electronic signals corresponding to the cyan, magenta, and yellow (and optionally black) images that are desired. 25 output drives the electronic control means for exposure device which may include a conventional multiplexer logic package and timing means. exposure device selectively drives a radiation source to which the microcapsules on the imaging sheet sensitive and thereby image-wise exposes the imaging 30 Various imaging apparatuses are described in U.S. Patent 4,751,165.

The receptor surface for the image and non-image areas is preferably a textile such as a shirt (e.g., tee shirt) or the like. However, any receptor capable of receiving the imaging material (e.g. image and non-image areas) of the imaging sheet and imparting the desired

3.5

10

15

20

25

30

35

washproof properties is within the scope of the invention. Other suitable receptor surfaces include canvas, wool, plastic, ceramic, leather, paper, glass or receptor supports used by the museum or conservatory industry.

The imaging sheet comprises a suitable support or substrate which may be any type of known material ordinarily used as a support for imaging materials (e.g. paper, plastic coated papers, PET resins, etc.). The carrier material capable of holding developed image and non-image areas which can then be transferred to a receptor surface is coated on the support or substrate with either microcapsules or developer, or both.

One requirement of a suitable carrier of the invention is that it adhere strongly to fibrous supports, and optionally to glassy supports. Moreover, the carrier of the invention must not necessarily be entirely "inert". That is, since the life of a transferred product (e.g. image transferred to a tee shirt) is measured in months or years rather than decades, adverse affect on image stability is not considered problematic. This expected short life of the ultimate product allows for the selection of less expensive materials. Further, other properties may be similarly reoptimized, if necessary, in view of the expected short life of the product.

The carrier of the invention must also be capable of transfer from the support (e.g. imaging sheet) and adherence to a receptor support without the requirement of a separate surface adhesive layer. Without being bound by any theory, upon back surface heating of the support, the carrier would undergo a solid to solution phase transition resulting in a transfer to the receiving layer. Edge to edge adhesion, to the receiving layer, would occur upon cooling of the carrier onto the receiving layer. Upon cooling, an image layer would be completely transferred onto the receiving

5

10

15

20

25

30

35

-11-

element. The carrier of the invention provides mechanical and thermal stability, as well as washability.

The carrier should provide a colorfast image (e.g. washproof or wash resistant) when transferred to the receptor surface. That is, upon washing the receptor element (e.g. tee shirt), the image should remain intact on the receptor element.

Suitable carriers of the invention are exemplified below. However, it is easy to screen for suitable carriers without undue experimentation in view of the performance criteria discussed in this application. For instance, see the Examples discussed below for suitable screening protocol. Further, the carriers of the invention may be mixed with conventional carriers so long as the amount of conventional carrier does not adversely affect the transfer properties of the carrier.

The clear thermoplastic protective material of the invention includes, for instance, vinyl resins such as ethylene/vinyl acetate copolymers, resin esters, vinyl alcohol/vinyl acetate copolymers, vinyl ether/maleic anhydride copolymers, polyvinyl chloride, vinyl chloride/vinyl acetate copolymers and the like, acrylic resins such as polyethyl acrylate, polybutyl methacrylate, polymethyl cyanoacrylate and the like, styrene resins, polyamide resins and waxes. selected thermoplastic material should liquify under heat/pressure during transfer and resolidify when cool. This material protects against abrasion and inadvertent exposure to water.

Suitable carrier materials include the compositions from U.S. Patent Nos. 5,501,902, 5,271,990 and 5,242,739. The contents of U.S. Patent Nos. 5,501,902, 5,271,990 and 5,242,739 are herein incorporated by reference. These patents are discussed in turn hereinbelow.

10

15

20

30

35

The carrier of the present invention utilizes the materials of the second layer of U.S. Patent No. 5,501,902.

The carrier preferably includes particles of a thermoplastic polymer having dimensions of from about 1 to about 50 micrometers, preferably about 1 to about 20 The particles will more preferably have micrometers. dimensions of from about 2 to about 10 micrometers. polymer can general, the thermoplastic thermoplastic polymer which meets the criteria set forth Desirably, the powdered thermoplastic polymer consisting the group be selected from will polyolefins, polyesters, and ethylene-vinyl acetate copolymers.

The carrier also includes from about 10 to about 50 weight percent of a film-forming binder, based on the weight of the thermoplastic polymer. Desirably, the amount of binder will be from about 10 to about 30 weight percent. In general, any film-forming binder may be employed which meets the criteria set forth herein. When the second layer includes a cationic polymer, a nonionic or cationic dispersion or solution may be employed as the binder. Suitable binders include polyacrylates, polyethylenes, and ethylenevinyl acetate 25 copolymers. The latter are particularly desired because of their stability in the presence of cationic polymers. binder desirably will be heat softenable temperatures of about 120°Celsius or lower.

The basis weight of the carrier layer may vary as desired, but preferably the carrier is cumulatively present amongst all the layers in an amount from about 5 to about 30 g/m^2 . Desirably, the basis weight will be from about 10 to about 20 g/m². The carrier layer(s) can be applied to the support, either directly or over another layer, by means well known to those having ordinary skill in the art. For example, the layer may

be applied by curtain coating, Meyer rod, air knife, and gravure coating, by way of illustration only.

When the imaging element is intended to be used as a heat-transfer material, the carrier will have a melting point of from about 65 to about 180 degrees Celsius. The term "melts" and variations thereof are used herein only in a qualitative sense and are not meant to refer to any particular test procedure. Reference herein to a melting temperature or range is meant only to indicate an approximate temperature or range at which a polymer or binder melts and flows under the conditions of a melt-transfer process to result in a substantially smooth film.

Manufacturers' published data regarding the melt behavior of polymers or binders correlate with the melting requirements described herein. It should be noted, however, that either a true melting point or a softening point may be given, depending on the nature of the material. For example, materials such a polyolefins and waxes, being composed mainly of linear polymeric molecules, generally melt over a relatively narrow temperature range since they are somewhat crystalline below the melting point.

Melting points, if not provided by manufacturer, are readily determined by known methods such as differential scanning calorimetry. polymers, and especially copolymers, are amorphous because of branching in the polymer chains or the sidechain constituents. These materials begin to soften and flow more gradually as the temperature is increased. is believed that the ring and ball softening point of such materials, as determined by ASTM E-28, is useful in predicting their behavior. Moreover, the melting points or softening points described are better indicators of performance than the chemical nature of the polymer or binder.

10

25

30

35

10

15

20

25

30

35

When the material is intended to be used as a heattransfer material, the carrier desirably also will contain from about 2 to about 20 weight percent of a cationic polymer, based on the weight thermoplastic polymer. The cationic polymer may be, for amide-epichlorohydrin example, an cationic functional groups, polyacrylamides with polyethyleneimines, polydiallylamines, and the like. When a cationic polymer is present, a compatible binder should be selected. The binder desirably will be a nonionic binder, either in the form of a solution or a nonionic or cationic dispersion or emulsion. As is well known in the paper coating art, many commercially available binders have anionically charged particles or polymer molecules. These materials are generally not compatible with the cationic polymer which may be used in the present invention.

One or more other components may be used in the carrier. For example, the carrier may contain from about 1 to about 20 weight percent of a humectant, based on the weight of the thermoplastic polymer. Desirably, the humectant will be selected from the group consisting of ethylene glycol and poly(ethylene glycol). The poly(ethylene glycol) typically will have a weight average molecular weight of from about 100 to about 40,000. A poly(ethylene glycol) having a weight-average molecular weight of from about 200 to about 800 is particularly useful.

The carrier also may contain from about 0.2 to about 10 weight percent of a fluid (e.g. ink) viscosity modifier, based on the weight of the thermoplastic polymer. The viscosity modifier desirably will be a poly(ethylene glycol) having a weight-average molecular weight of from about 100,000 to about 2,000,000. The poly(ethylene glycol) desirably will have a weight-average molecular weight of from about 100,000 to about 600,000.

Other components which may be present in the carrier layer include from about 0.1 to about 5 weight percent of a weak acid and from about 0.5 to about 5 weight percent of a surfactant, both based on the weight of the thermoplastic polymer. A particularly useful weak acid is citric acid. The term "weak acid" is used herein to mean an acid having a dissociation constant less than one (or a negative log of the dissociation constant greater than 1).

The surfactant may be an anionic, a nonionic, or a cationic surfactant. When a cationic polymer is present in the carrier, the surfactant should not be an anionic surfactant.

Desirably, the surfactant will be a nonionic or 15 cationic surfactant. However, in the absence of the cationic polymer, an anionic surfactant may be used, if desired. Examples of anionic surfactants include, among others, branched-chain linear and alkylbenzenesulfonates, linear and branched-chain alkyl 20 sulfates, and linear and branched-chain alkyl ethoxy sulfates. Cationic surfactant include, by way of illustration, tallow trimethylammonium chloride. Examples of nonionic surfactants, include, again by way illustration only, alkyl polyethoxylates, polyethoxylated alkylphenols, fatty acid ethanol amides, 25 complex polymers of ethylene oxide, propylene oxide, and alcohols, and polysiloxane polyethers. More desirably, the surfactant will be a nonionic surfactant.

For heat transfer applications, the material of the invention may optionally have a melt-transfer layer 30 located above the support and below the containing microcapsules, developer or both. Such a melt-transfer film layer typically comprises a film forming binder, as already described, or other polymer. The layer desirably is applied by extrusion coating, but 35 other methods also may be used. The melt-transfer film layer desirably is formed from a polyethylene or a

copolymer of ethylene with acrylic acid, methacrylic acid, vinyl acetate, or acrylic acid esters such as ethyl acrylate. The polymer desirably will have a melt flow rate of at least about 30 grams per 10 minutes (g/10 minutes), as determined in accordance with ASTM Method D-1238, although the melt flow rate may be as high as about 4,000 g/10 minutes. More desirably, the melt flow rate of the polymer will be from about 300 to about 700 g/10 minutes. The basis weight of the melt-transfer film layer desirably will be from about 10 to about 50 grams per square meter (g/m^2) , with a basis weight of from about 30 to about 50 being more desired.

A release layer may be included, either in place of or in addition to the melt-transfer film layer. 15 former instance, the release layer will be placed above the support and below the microcapsule containing layer(s). In the latter instance, the release layer will be placed between the support and the melt-transfer film layer. The release layer desirably will be a low 20 molecular weight ethylene-acrylic acid copolymer applied from an aqueous dispersion. The melt flow rate of the ethylene-acrylic acid copolymer desirably will be at least about 200 g/10 minutes, more desirably from about 800 to about 1,200 g/10 minutes. Such dispersion also may contain a paraffin wax, which is mixed as 25 emulsion with the ethylene-acrylic acid copolymer dispersion. The paraffin wax emulsion can be any of those which are commercially available, such as Chemwax [®]40 (Chematron, Inc., Charlotte, N.C.). The ratio of 30 paraffin wax to the copolymer may vary from 0 to about 4, with a ratio of about 1 being more desirable. basis weight of the release layer desirably will be from about 2 to about 20 g/m², more desirably from about 6 to about 10 g/m^2 . The release coating as described melts 35 easily and provides easy release from the first layer ironing of images onto a fabric; characteristic is especially useful if heating of the

5

10

15

20

25

30

35

image is irregular, which is not atypical of handironing techniques.

The various layers of the imaging material are formed by known coating techniques, such as by roll, blade, curtain coating and air-knife coating procedures. The resulting material, then is dried by means of, for example, steam-heated drums, air impingement, radiant heating, or some combination thereof. Some care must be exercised, however, to assure that drying temperatures are sufficiently low so that the particles of thermoplastic polymer present in the carrier layer do not melt during the drying process (e.g. air impingement for 5 minutes or more at 80° Celsius).

Heat transfer of an image in the imaging material of the present invention may be by any known means, such as by a hand-held iron or a heat transfer press. The transfer temperature typically will be from about 120° to about 205° Celsius, for from about 5 seconds to about 2 minutes.

Accordingly, the carrier of the invention may comprise particles of a thermoplastic polymer preferably having dimensions of from about 1 to about 50 micrometers, preferably about 1 to about 20 micrometers, and more preferably from about 2 to about 10 micrometers, from about 10 to about 50 weight percent of a film-forming binder, based on the weight of the thermoplastic polymer, and from about 0.2 to about 10 weight percent of a viscosity modifier, based on the weight of the thermoplastic polymer.

The carrier preferably has a melting point of more than 100°C and more preferably from about 100 to about 180 degrees Celsius. The carrier may also contain from about 2 to about 20 weight percent of a cationic polymer, based on the weight of the thermoplastic polymer. The carrier may also contain from about 1 to about 20 weight percent of a humectant, based on the weight of the thermoplastic polymer. The humectant may

S

10

15

20

25

30

35

be (1) ethylene glycol or (2) polyethylene glycol (e.g. having a weight-average molecular weight of from about 100 to about 40,000, preferably about 200 to about 800).

The viscosity modifier may be a polyethylene glycol having a weight average molecular weight of from 100,000 to about 2,000,000, preferably from about 100,000 to about 600,000. The viscosity modifier may be low or high viscosity methyl cellulose or polyvinyl alcohol

The carrier may also include about 0.1 to about 5 weight percent of a weak acid, based on the weight of the thermoplastic polymer. The carrier may also include about 0.5 to about 5 weight percent of a surfactant (e.g. nonionic or cationic), based on the weight of the thermoplastic polymer.

A release layer is optionally interposed between the support and the layers containing carrier of the invention.

The carrier preferably melts above 100°C, more preferably, from about 100 to about 180 degrees Celsius and may comprise particles of a thermoplastic polymer having dimensions of about 1 to about 20 micrometers, more preferably from about 2 to about 10 micrometers, from about 10 to about 50 weight percent of a filmforming binder, based on the thermoplastic polymer, and from about 2 to about 20 weight percent of a cationic polymer, based on the weight of the thermoplastic polymer.

The carrier may further comprise from about 1 to about 20 weight percent of a humectant, based on the weight of the thermoplastic polymer (and optionally from about 0.2 to about 10 weight percent of a fluid (e.g. ink) viscosity modifier, based on the weight of the thermoplastic polymer), and from 0.5 to about 5 weight percent of a surfactant, based on the weight of the thermoplastic polymer.

10

15

20

25

30

35

The carrier of the present invention also utilizes the materials of the image receptive melt-transfer film layer of U.S. Patent 5,271,990.

The carrier may be comprised of a thermoplastic polymer which preferably melts at above 100°C, and preferably in the range of from about 100 to about 180 degrees Celsius(°C). In another embodiment, the thermoplastic polymer melts in the range of from about 100°C to about 120°C.

The nature of the thermoplastic polymer (e.g. carrier) is not known to be critical, but generally it should be inert (e.g. not adversely affecting the properties relating to the image). That is, any known thermoplastic polymer can be employed so long as it meets the criteria specified herein (e.g. image life of months or years rather than decades). Preferably, the thermoplastic polymer is selected from the group consisting of polyolefins, polyesters, and ethylenevinyl acetate copolymers, preferably having a particle size of less than 50, preferably less than 20 and more preferably less than 10 micrometers.

If desired, as already noted, the imaging material containing the carrier of the invention may optionally have a melt-transfer film layer. In this instance, the melt-transfer film layer overlays the top surface of the base sheet and the microcapsule layers overlays the melt transfer film layer.

general, the melt-transfer film layer comprised of a first thermoplastic polymer and the microcapsule containing layers are comprised of a second thermoplastic polymer, each of which melts preferably above 100°C, and preferably in the range of from about 100°C 180°C. Preferably, to about the first is selected from thermoplastic polymer the consisting of polyolefins, polyesters, ethylene-vinyl copolymers, ethylene-methacrylic acetate copolymers, and ethylene-acrylic acid copolymers. In

-20-

addition, the second thermoplastic polymer preferably is selected from the group consisting of polyolefins, polyesters, and ethylene-vinyl acetate copolymers.

The term "melts" and variations thereof are used herein only in a qualitative sense and are not meant to refer to any particular test procedure. Reference herein to a melting temperature or range is meant only to indicate an approximate temperature or range at which a thermoplastic polymer melts and flows under film forming conditions to result in a substantially smooth film.

The carrier may comprise a thermoplastic polymer selected from the group consisting of polyolefins, polyesters, and ethylene-vinyl acetate copolymers and which melts preferably above 100°C, and preferably in the range of from about 100 to about 180 degrees Celsius, and preferably in the range of about 100 to about 120 degrees Celsius.

An example of the carrier of the invention is Elvax 3200 supplied by E. I. Du Pont de Nemours & Company, 20 Inc., Polymer Products Department, Ethylene Polymers Division, Wilmington, Del. Elvax 3200 is an ethylenevinyl acetate copolymer containing approximately 25% vinyl acetate and modified with wax. It has a melt 25 index of 32 q/10 minutes. Another carrier of the invention is Surlyn 1702 also supplied by DuPont. Surlyn 1702 is an ionomer consisting of a cross-linked ethylene-methacrylic acid copolymer having a melt index of 14 g/10 minutes. These carriers may be utilized 30 separately or together.

The carrier of the present invention also utilizes the materials of the image-receptive melt-transfer film layer of U.S. Patent 5,242,739.

The carrier may comprise from about 15 to about 80 percent by weight of a film-forming binder selected from the group consisting of ethylene-acrylic acid copolymers, polyolefins, and waxes and from about 85 to

10

15

10

15

20

25

30

35

about 20 percent by weight of a powdered thermoplastic selected from the group consisting polyolefins, polyesters, polyamides, waxes, ethylene-acrylic polymers, acid copolymers, ethylene-vinyl acetate copolymers, wherein each of said film-forming binder and said powdered thermoplastic polymer melts about 100°C, preferably in the range of from about 100 to about 180 degrees Celsius and said powdered thermoplastic is of particles which are from about 1 to about 50 micrometers, preferably about 1 to about 20 micrometers in diameter.

Thus, the carrier comprises from about 15 to about 80 percent by weight of a film-forming binder and from about 85 to about 20 percent by weight of a powdered thermoplastic polymer. Each of the film-forming binder and powdered thermoplastic polymer melts above 100°C, preferably in the range of from about 100 to about 180 degrees Celsius (°C). In addition, the powdered thermoplastic polymer is preferably composed particles having diameters of from about 1 to about 20 micrometers.

In other embodiments, each of the film-forming binder and powdered thermoplastic polymer preferably melt above 100°C, preferably in the range of from about 100°C to about 120°C.

The function of the powdered thermoplastic polymer is to assist in the transferring of an image to a fabric, both in terms of ease of transfer and the permanence of the transferred image.

The nature of the film-forming binder is not known to be critical. That is, any film-forming binder can be employed so long as it meets the criteria specified herein. In preferred embodiments, the film-forming binder has, at the transfer temperature, a lower melt viscosity than the powdered thermoplastic polymer. As a practical matter, water-dispersible ethylene-acrylic

acid copolymers have been found to be especially effective film forming binders.

In general, the powdered thermoplastic polymer can be any thermoplastic polymer which meets the criteria set forth herein. Preferably, the powdered thermoplastic polymer is selected from the group consisting of polyolefins, polyesters, and ethylenevinyl acetate copolymers.

The powdered thermoplastic polymer flow partially into the fiber matrix of the fabric to which an image is being transferred. The result is a fabric having an image which does not render the fabric stiff. Moreover, the image itself is neither rubbery nor rough to the feel and is stable to repeated washings.

If desired, as already noted, the imaging material containing the carrier of the invention may optionally have a melt-transfer film layer. In this instance, the melt-transfer film layer overlays the top surface of the base sheet and the imaging layers overlay the melt-transfer film layer.

The melt-transfer film layer comprises a film-forming binder as already described. The image-receptive film layer preferably comprises from about 15 to about 80 percent by weight of a film-forming binder (e.g. ethylene-acrylic acid copolymers; polyolefins and waxes which melt in the range of about 65 to about 180 degrees Celsius). The melt transfer layer may also contain from about 85 to about 20 percent by weight of a powdered thermoplastic polymer, each of which are as already defined.

As a general rule, the amount of powdered thermoplastic polymer employed can be reduced if larger particle sizes are employed. However, it is believed that the smaller the thermoplastic bead, the better. Particle sizes are 1-50 micrometers, preferably from 1-20 micrometers and more preferably 2-10 micrometers.

5

10

25

30

35

20

25

30

35

If desired, any of the foregoing film layers can contain other materials, such as processing aids, release agents, deglossing agents, antifoam agents, and the like. The use of these and other like materials is well known to those having ordinary skill in the art.

Representative binders and powdered thermoplastic polymers are as follows:

Binder A

Binder A is Michem® 58035, supplied by Michelman, 10 Inc., Cincinnati, Ohio. This is a 35 percent solids dispersion of Allied Chemical's AC 580, which is approximately 10 percent acrylic acid and 90 percent ethylene. The polymer reportedly has a softening point of 102°C and a Brookfield viscosity of 0.65 pa s (650 centipoise) at 140°C.

Binder B

This binder is Michem® Prime 4983 (Michelman, Inc., Cincinnati, Ohio). The binder is a 25 percent solids dispersion of Primacor® 5983 made by Dow Chemical Company. The polymer contains 20 percent acrylic acid and 80 percent ethylene. The copolymer has a Vicat softening point of 43°C and a ring and ball softening point of 100°C. The melt index of the copolymer is 500 g/10 minutes (determined in accordance with ASTM D-1238).

Binder C

Binder C is Michem® 4990 (Michelman, Inc., Cincinnati, Ohio). The material is 35 percent solids dispersion of Primacor® 5990 made by Dow Chemical Company. Primacor® 5990 is a copolymer of 20 percent acrylic acid and 80 percent ethylene. It is similar to Primacor® 5983 (see Binder B), except that the ring and ball softening point is 93°C. The copolymer has a melt index of 1,300 g/10 minutes and Vicat softening point of 39°C.

10

15

20

30

35

Binder D

This binder is Michem® 37140, a 40 percent solids dispersion of a Hoechst-Celanese high density polyethylene. The polymer is reported to have a melting point of 100°C.

Binder E

This binder is Michem® 32535 which is an emulsion of Allied Chemical Company's AC-325, a high density polyethylene. The melting point of the polymer is about 138°C. Michem® 32535 is supplied by Michelman, Inc., Cincinnati, Ohio.

Binder F

Binder F is Michem® 48040, an emulsion of an Eastman Chemical Company microcrystalline wax having a melting point of 88°C. The supplier is Michelman, Inc., Cincinnati, Ohio.

Powdered Thermoplastic Polymer A

This powdered polymer is Microthene® FE 532, an ethylenevinyl acetate copolymer supplied by Quantum Industries, Cincinnati, Ohio. The particle size is reported to be 20 micrometers. The vicat softening point is 75°C and the melt index is 9 g/10 minutes.

Powdered Thermoplastic Polymer B

Powdered Thermoplastic Polymer B is Aqua Polysilk
19. It is a micronized polyethylene wax containing some
polytetrafluoroethylene. The average particle size is
18 micrometers and the melting point of the polymer is
102°-118°C. The material is supplied by Micro Powders,
Inc., Scarsdale, N.Y.

Powdered Thermoplastic Polymer C

This material is Microthene® FN-500, a polyethylene powder supplied by USI Chemicals Co., Cincinnati, Ohio. The material has a particle size of 20 micrometers, a Vicat softening point of 83°C, and a melt index of 22 g/10 minutes.

5

-25-

Powdered Thermoplastic Polymer D

This polymer is Aquawax 114, supplied by Micro Powders, Inc., Scarsdale, N.Y. The polymer has a reported melting point of 91°-93°C and an average particle size of 3.5 micrometers; the maximum particle size is stated to be 13 micrometers.

Powdered Thermoplastic Polymer E

Powdered Thermoplastic Polymer E is Corvel® 23-9030, a clear polyester from the Powder Coatings Group of the Morton Chemical Division, Morton Thiokol, Inc., Reading, Pa.

Powdered Thermoplastic Polymer F

This material is Corvel® natural nylon 20-9001, also supplied by Morton Thiokol, Inc.

Powdered Thermoplastic Polymer G

This polymer powder is Corvel® clear epoxy 13-9020, supplied by Morton Thiokol, Inc.

Powdered Thermoplastic Polymer H

Powdered Thermoplastic Polymer H is AClyn® 246A, which has a melting temperature of about 95°C as determined by differential scanning calorimetry. The polymer is an ethylene-acrylic acid magnesium ionomer. The material is supplied by Allied-Signal, Inc., Morristown, N.J.

Powdered Thermoplastic Polymer I

This polymer is AC-316A, an oxidized high density polyethylene. The material is supplied by Allied Chemical Company, Morristown, N.J.

Powdered Thermoplastic Polymer J

This polymer is Texture 5380, supplied by Shamrock Technologies, Inc., Newark, N.J. It is powdered polypropylene having a melting point of 165°C and an average particle size of 40 micrometers.

The binders and thermoplastic polymers may be combined and blended as desired. For example, Binder A (e.g. 80 parts) may be blended with powdered thermoplastic polymer A (e.g. 80 parts) and optionally

15

20

25

30

35

with a fluorocarbon dispersion such as Zonyl 7040 (e.g. 0.20 parts) obtained from Du Pont. Another example includes combining Binder B (e.g. 400 parts) and Polymer B (e.g. 70 parts) and blending in a standard laboratory Also, Binder A (e.g. 286 parts) may be colloid mill. combined with Polymer C (e.g. 65 parts). Binder B (e.g. 400 parts) may be combined with Polymer D (e.g. 70 parts). Binder C (e.g. 200 parts) may be combined with Polymer E (e.g. 35 parts) and optionally with propylene glycol (e.g. 20 parts) and water (e.g. 20 parts). Similarly, Binder C (e.g. 200 parts) may be combined with Polymer F (e.g. 54 parts) and optionally with propylene glycol (e.g. 20 parts) and water (e.g. 20 parts). Also, Binder A (e.g. 200 parts) may be combined with Polymer G (e.g. 30 parts) and optionally with propylene glycol (e.g. 20 parts) and water (e.g. 20 parts). Binder D (e.g. 200 parts) may be combined with Polymer H (e.g. 30 parts) and optionally water (e.g. 40 parts) and blended. Binder A (e.g. 286 parts) may be combined with Polymer J (e.g. 40 parts) and optionally with propylene glycol (e.g. 50 parts).

The carrier material is present in sufficient quantity so as to provide a colorfast image when transferred to the receptor surface and to provide for the desired transfer. More specifically, the carrier of the invention may be preferably present in an amount of at least 50% by coating weight based on the total weight of the layers present in the imaging element (excluding support). For instance, at least 10% by weight of the thermoplastic based on the total weight of the layer and at least 40% by weight of the binder based on the total weight of the layer may be present in the layer. leaves 50% by weight based on the total weight of the available for other components such layer Ιf necessary, microcapsules, developer or both. multilayer systems can be used. In such an imaging element, the layer or layers closest to the support may

5

10

contain the carrier of the invention, whereas the uppermost layer or layers may contain conventional carrier(s), or a mixture of the carrier of the invention and conventional carrier. In this way, the bottom-most layer(s) basically serve as the transfer layer(s), without the need of an additional transfer layer(s).

Therefore, if one layer is present, 50% by coating weight based on the total weight of the layer may be carrier. If two layers are present, the carrier may be present in an amount of 50% by weight based on the total weight of the two layers. If three layers are present, the carrier may be present in an amount of 50% by weight based on the total weight of the three layers, and so on.

15 Referring to Figure 1, there is generally illustrated a cross-sectional view of the element 10 of the present invention. The element 10 comprises a suitable support or substrate 20 which may be any type of material ordinarily used as a support for imaging materials. Examples thereof include cellulose acetate 20 films, cellulose acetate propionate films, cellulose films, cellulose acetate butyrate polyethylene terephthalate films, polystyrene films, polycarbonate films, and laminated sheets of these films 25 and papers. Suitable papers include papers coated with a polymer of an alpha olefin and preferably an alpha olefin having 2 to 10 carbon atoms, such polyethylene, polypropylene, etc., and baryta coated papers, etc. The only limitation on the support is that 30 it must separate from the carrier material 30 upon application of heat. If conventional polyolefin paper interferes with transfer due to poor separation from the carrier material, fiber based paper which does not contain a resin coated layer nearest the support layer 35 or on both surfaces is preferably used.

The microcapsule layer(s) containing the carrier of the invention may be optionally coated on known transfer

10

15

20

25

30

35

papers such as a transfer paper manufactured by Kimberly-Clark Corporation under the trademark "TRANSEZE".

An imaging support or substrate may be coated with the desired microcapsules in a conventional manner by methods known to one of ordinary skill in the art. The carrier of the present invention may simply be substituted for conventional carrier(s), or mixed with conventional carrier(s), or may replace the conventional carrier in the bottom-most layer(s) in contact with the support. In the latter embodiment, the number of bottom-most layers which should be replaced is easily determined by first replacing the bottom-most layer and then optionally subsequent layers in order to ensure adequate transfer and adhesion.

One preferred application of this invention is directed to transfer elements capable of producing Such a transfer element images. multicolor dye comprises a support and a plurality of color forming layers coated thereon. The color forming layers include at least one blue recording yellow dye image forming layer, at least one green recording magenta dye image forming layer, and at least one red recording cyan dye image forming layer. Interlayers may be positioned between the color forming layers. Each image forming layer includes at least one microcapsule layer. interlayers may contain 100% carrier of the invention, or may contain conventional materials, or a combination thereof.

Accordingly, the present invention is directed to an imaging system (e.g. donor sheet or a self-contained single sheet system), which comprises a support having a front and rear surface, a layer of either microcapsules (e.g. photosensitive; heat-sensitive; color forming), or developer or both, at least one of the layer(s) of microcapsules or developer contains the

10

15

20

25

35

carrier of the invention, and an optional layer of clear thermoplastic material.

The carrier of the present invention is applicable to any imaging system based on photosensitive or heatsensitive encapsulates. Thus, in an imaging system comprising (i) an imaging sheet and developer (e.g. generally for photosensitive microcapsules) material carried on said imaging sheet, or (ii) an imaging sheet and a developer (e.g. generally for photosensitive microcapsules) carried on a separate developer sheet, the imaging sheet having a layer of an encapsulated radiation curable photosensitive or heat composition, said imaging system capable of forming images by image-wise exposing said imaging sheet to radiation actinic with respect to said photosensitive or with heat for the heat sensitive composition, rupturing or otherwise dissolving capsules in presence of said developer material to form an image, wherein the improvement comprises at least one layer of (e.g. photosensitive or heat sensitive) microcapsules, or at least one layer of (e.g. photosensitive or heat sensitive) microcapsules and developer (e.g. generally for photosensitive microcapsules) in the same layer, or at least one layer of microcapsules and developer in separate layers, on said front surface of the support, wherein said microcapsules, or developer or both are dispersed in a carrier, said carrier preferably having a melting point of at least 100°C, and which is capable of transferring and adhering developed image and nonimage areas from said front surface of said support upon the application of heat energy to the rear surface of the support, said carrier strips from said front surface of the support by liquefying and releasing from said support when heated, said liquefied carrier providing adherence to a receptor element by flowing onto said receptor element and solidifying thereon, said adherence does not require an external (e.g. surface) adhesive

10

30

35

layer and preferably occurs in an area at coextensive with the area of said microcapsules, with the proviso that the carrier is not capable of reacting (e.g. with a color precursor) to form an image, and an optional layer of clear thermoplastic Preferably, the particle size of the carrier is the same or smaller than that of the microcapsules, for example, from 1-20 micrometers.

The present invention further relates developer sheet which comprises a support having a front and rear surface, and an optional developer material capable of reacting with a color forming substance to form an image dispersed in the carrier of the invention.

Another embodiment of the present invention is 15 directed to an imaging sheet useful in forming images onto a receptor surface, said sheet comprising: a support having a front and rear surface, a plurality of photosensitive or heat sensitive microcapsules and an optional developer on the surface thereof. 20 microcapsules and said developer being present on the same layer or in contiguous layers on the surface of said support, wherein when both said microcapsules and developer are present in the same layer, said same layer comprises the carrier of the invention, and when the developer and microcapsules are present in different layers, at least one of the different layers comprises the carrier of said microcapsules the invention. containing a color former which is capable of reacting with said developer and forming a visible dye image, said imaging sheet being useful for transferring image and non-image areas onto a receptor surface. embodiment, the developer may be a thermoplastic developer-containing resin. Moreover, the microcapsules contain an internal phase includes which photosensitive composition which changes in viscosity in response to exposure to actinic radiation.

25

The present invention further relates of a method of transferring image and non-image areas to a receptor element, which comprises the steps of:

- (a) exposing image-wise any of the imaging sheets of the invention having a front surface and a rear surface,
- (b) developing the image-wise exposed element to form an image,
- (c) positioning the front surface of the developed element or positioning the undeveloped element prior to development against a receptor element, said developed element or undeveloped element containing the carrier of the invention, and
- (d) applying heat to the rear surface of the 15 developed or undeveloped element to transfer the developed image and non-image area to the receptor element.

The present invention is further directed to the photosensitive imaging system and self-contained imaging sheet of U.S. Patent 4,440,846, which further comprises the carrier of the present invention.

More specifically, the present invention is directed to a photosensitive imaging system in which images are formed by image-wise reaction of one or more chromogenic materials and a developer, said system comprising:

- a substrate having front and back surfaces,
- a chromogenic material,
- a radiation curable composition which undergoes an 30 increase in viscosity upon exposure to actinic radiation.
 - a coating containing said chromogenic material and said radiation curable composition on one of said front and back surfaces, and
- a developer material capable of reacting with said chromogenic material to form a visible image,

10

15

20

30

wherein either the layer containing said coating or developer material, or both contains the carrier of the invention,

said radiation curable composition being encapsulated in rupturable capsules as an internal phase,

wherein images are formed by image-wise exposing said coating to actinic radiation and rupturing said capsules in the image areas such that said internal phase is released from said capsules in the image areas and said chromogenic material and said developer react pattern-wise to form an image. The internal phase may be encapsulated in a microcapsule having a discrete capsule wall. The chromogenic material may be encapsulated with said radiation curable composition.

The invention further relates to a self-contained imaging sheet in which images are formed by image-wise reaction of one or more chromogenic materials and a developer material, said sheet comprising:

- a substrate having a front and back surface,
 - a chromogenic material,
- a radiation curable composition which undergoes an increase in viscosity upon exposure to actinic radiation,
- a coating containing said chromogenic material and said radiation curable composition in the carrier of the invention on one of said front and back surfaces.
 - a developer material capable of reacting with said chromogenic material to form a visible image codeposited on said substrate with said coating containing said chromogenic material,
 - said radiation curable composition being encapsulated in rupturable capsules as an internal phase,
- wherein images are formed by image-wise exposing said coated substrate to actinic radiation, and rupturing said capsules in the image areas such that

10

15

20

25

30

35

said internal phase is released from said capsules in the image areas and said chromogenic material patternwise reacts with said developer material to form an image. The internal phase may be encapsulated in a microcapsule having a discrete capsule wall. The chromogenic material may be encapsulated with said radiation curable composition.

The present invention is also directed to the transfer imaging system of U.S. Patent 4,399,209, which further comprises the carrier of the present invention. More specifically, the present invention is directed to a transfer imaging system in which images are formed by image-wise reaction of one or more chromogenic materials and a developer, said system comprising:

an imaging sheet comprising a first substrate,

a radiation curable composition which undergoes an increase in viscosity upon exposure to actinic radiation,

a coating on one surface of said first substrate comprising said chromogenic material and said radiation curable composition optionally in the carrier of the invention.

said radiation curable composition being encapsulated in rupturable capsules as an internal phase, and

a developer sheet comprising a second substrate having a front and rear surface,

a developer material containing the carrier of the invention on said second substrate, said developer capable of reacting with said chromogenic material to form an image on the surface of said second substrate,

wherein images are formed by image-wise exposing said coating to actinic radiation, and rupturing capsules in the image areas with said coating in facial contact with said developer sheet such that said internal phase is image-wise released from said ruptured capsules and there is image-wise transfer of said

10

20

25

30

35

chromogenic material to said developer sheet and a patterned image-forming reaction occurs between said chromogenic material and said developer material. The capsule may be a microcapsule having a discrete capsule wall. The chromogenic material may be encapsulated with said radiation curable composition.

Moreover, the invention is directed to the transfer imaging system of U.S. Patent 4,551,407 which further comprises the carrier of the present invention. Thus, the present invention relates to a transfer imaging system in which images are formed by image-wise reaction of one or more chromogenic materials and a developer, said system comprising:

an imaging sheet comprising a first substrate,

a chromogenic material,

a photodepolymerizable composition which undergoes a decrease in viscosity upon exposure to actinic radiation,

a coating on one surface of said first substrate comprising said chromogenic material and said photodepolymerizable composition optionally dispersed in the carrier of the invention,

said photodepolymerizable composition being encapsulated in rupturable capsules as an internal phase, and

a developer sheet comprising a second substrate having a front and rear surface,

a developer material containing the carrier of the invention on said second substrate, said developer capable of reacting with said chromogenic material to form an image on the surface of said second substrate,

wherein images are formed by image-wise exposing said coating to actinic radiation, and rupturing said capsules in the exposed areas with said coating in facial contact with said developer sheet such that said internal phase is image-wise released from said ruptured capsules and there is image-wise transfer of said

15

20

25

30

35

chromogenic material to said developer sheet and a patterned image-forming reaction occurs between said chromogenic material and said developer material. The capsule may be a microcapsule having a discrete capsule wall. The chromogenic material may be encapsulated with said photodepolymerizable composition.

In addition, the present invention relates to the photosensitive imaging system and self-contained imaging sheet of U.S. Patent 4,536,463, which further comprises the carrier of the present invention. Thus, the present invention relates to a photosensitive imaging system (or, self-contained sheet) in which images are formed by image-wise reaction of one or more chromogenic materials and a developer, said system (or sheet) comprising a substrate having front and back surfaces,

- a chromogenic material,
- a composition which undergoes a decrease in viscosity upon exposure to actinic radiation,
- a coating containing said chromogenic material and the carrier of the invention, and said composition on one of said front and back surfaces, and

developer material capable of reacting with said chromogenic material to form a visible image,

said composition being encapsulated in rupturable capsules as an internal phase,

wherein images are formed by image-wise exposing said coating to actinic radiation and rupturing said capsules in the exposed areas and said chromogenic material and said developer react pattern-wise to form an image. The internal phase may be encapsulated in a microcapsule having a discrete capsule wall.

The chromogenic material may be encapsulated with said photosensitive composition.

The invention is further directed to the imaging sheet of U.S. Patent 4,822,714, which further comprises the carrier of the present invention. Accordingly, the present invention is directed to an imaging sheet useful

15

25

30

35

in forming images by exposure-controlled, image-wise reaction of a chromogenic material and a developer, said sheet comprising:

- a support having a front and rear surface,
- a layer of microcapsules and the carrier of the invention on said transfer coating,

said microcapsules having discrete capsule walls which encapsulate an internal phase,

said internal phase, including a photosensitive composition which undergoes a change in viscosity sufficient to control the release of the internal phase from said microcapsule,

a chromogenic material associated with said microcapsule such that, upon image-wise exposing said layer of microcapsules to actinic radiation and subjecting said layer of microcapsules to a uniform rupturing force, said chromogenic material image-wise becomes available for reaction with a developer to form an image.

Furthermore, the invention is directed to the imaging system of U.S. Patent 4,416,966 which further comprises the carrier of the present invention. Thus, the present invention is directed to an imaging system comprising:

an imaging sheet and

a background dye or a combination of a dye precursor and a dye developer which react to form a background dye,

said imaging sheet including:

- a support having a front and rear surface,
- a plurality of capsules and the carrier of the invention in a layer on one surface of said support, and

an internal phase contained within said capsules comprising a decolorizing agent and a photohardenable or photosoftenable radiation sensitive composition,

wherein images can be formed by image-wise exposing said sheet to actinic radiation and rupturing said

5

20

25

30

35

capsules such that said decolorizing agent is image-wise released from said capsules and reacts with said associated background dye to decolorize it or inhibits, prevents or reverses the color forming reaction of said dye precursor and dye developer to produce a color difference in the form of an image.

The invention is further directed to the imaging material of U.S. Patent 4,788,125 which further comprises the carrier of the present invention.

The term "microparticle" is used herein to define a particle formed from an admixture of an image-forming agent and a photosensitive composition containing a depolymerizable polymer. The term "microparticle" is to be distinguished from the term "microcapsule" which is defined in U.S. Pat. Nos. 4,399,209 and 4,440,846 as a capsule having a discrete capsule wall or an encapsulated dispersion of a photosensitive composition in a binder.

Thus, the present invention is directed to imaging material comprising a support having a front and surface, and a layer of photosensitive microparticles and carrier of the invention on one surface of said support, said microparticles including an image-forming agent and a photosensitive composition containing a polymer which is capable of undergoing cationically-initiated depolymerization and photoinitiator including a silver halide and an organo silver salt, wherein, after exposing said microparticle to radiation, said microparticles, directly or with additional processing, release said image-forming agent or become permeable to a developer which reacts with said image-forming agent to form a visible image.

The microparticles may comprise a first set of microparticles containing a cyan image-forming material having a first wavelength sensitivity, a second set of microparticles containing a magenta image-forming material having a second wavelength sensitivity, and a

20

25

30

third set of microparticles containing a yellow imageforming material having a third wavelength sensitivity, said first, second, and third sensitivities being sufficiently different that upon exposing said imaging material to a first radiation, substantially only said release said image-forming microparticles material, upon exposing said imaging material to a second radiation different than said first radiation, substantially only said second set of microparticles release said image-forming material, and upon exposing said imaging material to a third radiation different than said first and second radiations, substantially only said third set of microparticles release said image-forming material.

The image-forming agent may be a colored dye or pigment.

The image-forming agent may be a chromogenic material and a developer material associated with said imaging material may be capable of reacting with said chromogenic material and forming a visible image.

The first, second, and third radiation may be respectively red, green and blue light.

Also, the present invention is directed to the color imaging system of U.S. Patent 4,842,976 which further comprises the carrier of the present invention. Thus, the present invention is directed to

- a color imaging system comprising:

an imaging sheet having a front and rear surface, and dry developer material dispersed in the carrier of the invention and carried on said imaging sheet, or

an imaging sheet, a separate image receiving developer sheet having a front and rear surface and a dry developer material dispersed in the carrier of the invention on said front surface,

said imaging sheet having on the front surface thereof a coating comprising a cyan color precursor,

-39-

a radiation curable photosensitive composition associated with said cyan color precursor,

a magenta color precursor,

10

15

20

25

30

35

- a radiation curable photosensitive composition 5 associated with said magenta color precursor,
 - a yellow color precursor, and
 - a radiation curable photosensitive composition associated with said yellow color precursor,

said radiation curable photosensitive compositions having distinct sensitivities and being encapsulated in pressure rupturable capsules as an internal phase,

said capsules having discrete capsule walls,

said cyan, magenta and yellow color precursors being soluble in said associated photosensitive compositions or solvents for said color precursors being encapsulated with said associated photosensitive compositions and

said color precursors being present in said capsules with said photosensitive compositions or in said discrete walls:

said imaging system being capable of forming images by image-wise exposing said imaging sheet to radiation actinic with respect to said photosensitive compositions, and rupturing at least said capsules containing photosensitive compositions unexposed by said actinic radiation in the presence of said developer material to form an image by reaction of said color precursors with said developer material.

The cyan, magenta and yellow color precursors may be encapsulated in pressure rupturable capsules with their associated radiation curable photosensitive compositions.

The invention is also applicable to "thermo-autochrome" technology of Fuji Photo Film Co., Ltd., such as direct thermal recording paper capable of full color imaging utilizing, for example, a diazonium salt compound as a color forming material. As a result of

the present invention, the thermo-autochrome materials will be capable of being transferred to a receptor element, thereby opening new markets not previously contemplated. The thermo-autochrome technology is well known in the art.

In the preferred embodiment of the invention involving thermo-autochrome technology, a light-fixable thermal recording material is prepared by coating a heat responsive microcapsule containing a diazonium salt compound, a coupler, an a reaction-accelerating organic along with the carrier of the optionally in one or more layers, on a substrate. Upon heating, the coupler and organic base diffuse into the microcapsule and a coupling reaction occurs to form an Then, the entire print is irradiated with light, the wave length of which corresponds to the absorption of the diazonium salt compound. diazonium salt compound is photo-decomposed and the image is fixed.

In another embodiment of the invention, a lightfixable thermal recording material is prepared by coating a heat-responsive microcapsule containing an oxidizable dye precursor in combination with a photoradical generator, and a reducing agent (radical killer), plus carrier of the invention, on a substrate optionally in one or more layers. Upon heating, reducing agent diffuses into the microcapsule to form a latent image. The entire print is irradiated with light wherein the wavelength thereof corresponds to absorption of the radical generator in each capsule, forming a radical. The radical is deactivated in a heated microcapsule by the reducing agent which diffused into the capsule, and no color formation occurs. oxidizable dye precursor is oxidized by the radical (dehydrogenation) in an unheated microcapsule and a color is obtained. Upon heating again, no color change occurs and the print is fixed.

5

10

15

20

25

30

10

15

20

25

30

35

In another embodiment, a light-fixable thermal recording material is prepared by coating a microcapsule containing an organic cationic-dye borace anion salt compound (e.g. colored compound) and an organic acid plus carrier of the invention optionally in one or more Upon heating, organic acid layers on a substrate. diffuses into the microcapsule and reacts with the borate anion to form a latent image. The entire print is irradiated with light wherein the wavelength thereof corresponds to the absorption of the dye salt. unheated capsule, the dye salt is activated and decolorizes (photobleaching). The borate anion decomposed beforehand in a heated capsule and the photobleaching does not occur. Thus, photobleaching the unheated portion. takes place in photobleaching is irreversible, no color change occurs by successive heating or irradiation with light, and the print is fixed.

In a further embodiment of the invention, recording material is prepared by coating a heat responsive microcapsule containing a basic leuco dye (color former), a liquid vinyl monomer and a photo radical generator, with a phenolic color developer and the carrier of the invention, optionally in one or more Upon heating, the color layers, on a substrate. developer diffused into the microcapsule and reacts with the color former to form a dye. Then, the entire print light wherein the irradiated with corresponds to the absorption of the photo-radical generator, and the vinyl monomer in the microcapsule polymerized and solidified.

In a still further embodiment of the invention, a recording material is prepared by coating a heat responsive microcapsule containing a basic leuco dye and a phenolic color developer having a polymerizable vinyl group, along with the carrier of the invention, optionally in multiple layers, on a substrate.

Of the above-mentioned methods, the diazonium salt compound method is preferred. Usami et al., "The Development of Direct Thermal Full Color Recording Material", J. Inf. Recording, 1996, Vol. 22, pp. 347-357. To obtain a full color print, the imaging material comprises a base support (e.g paper), a cyan color forming layer, a magenta color forming layer, a yellow color forming layer and an optional protective coating of the invention. The carrier of the invention is incorporated into one or more of these color forming layers. The innermost color forming layer is composed of a basic leuco dye and a phenolic compound developer, which reacts to form a cyan dye, plus carrier of the invention. The basic leuco dye is encapsulated in a heat responsive microcapsule. The magenta-color forming layer is composed of an encapsulated diazonium salt compound which decomposes when exposed to ultraviolet light, an organic base, and a coupler, reacting to form a magenta azo dye. The yellow-color forming layer is composed of an encapsulated diazonium salt compound which decomposes when exposed to 420 nm ultraviolet light, an organic base, and a coupler, reacting to form a yellow azo dye.

The heat-responsive microcapsule in the yellow-color forming layer has a high thermo sensitivity and therefore responds to low thermal energy. The heat-responsive microcapsule in the magenta-color forming layer has a mid-range thermo sensitivity, and the heat-responsive microcapsule in the cyan color forming layer has a low thermo sensitivity.

A full color print can be obtained in a five-step process. First, the yellow color forming layer reacts to low levels of thermal energy to generate the yellow portion of the image. Second, the entire print is exposed with a 420 nm ultraviolet lamp which decomposes the diazonium salt compound remaining in the yellow-color forming layer. This exposure fixes the yellow-

5

10

15

20

25

30

10

15

20

30

35

color forming layer. Third, the magenta-color forming layer reacts to mid-range levels of thermal energy to generate the magenta portion of the image. Fourth, the entire print is exposed with a 365 nm ultraviolet lamp, which decomposes the diazonium salt compound remaining in the magenta-color forming layer. Finally, the cyan-color forming layer reacts to high levels of thermal energy to generate the cyan portion of the image.

The diazonium salt compound in the yellow color forming layer has two photosensitivity peaks, at 355 nm and 420 nm. The diazonium salt compound in the magenta color forming layer has a photosensitivity peak at 365 nm. So, exposure with 420 nm ultraviolet light can selectively decompose the diazonium salt compound in the yellow color forming layer. A subsequent exposure to 365 nm ultraviolet can decompose the diazonium salt compound in the magenta color forming layer.

A diazonium salt compound gives both thermo sensitive and light fixable properties to the yellow and magenta-color forming layers. The diazonium salt compound is dissolved in core oil and encapsulated in a microcapsule. The diazonium salt compound is thus completely isolated from the coupler and the organic base, making it stable over a long period of the time.

The coupler is used preferably in an amount of from 0.1 to 30 parts by weight per part by weight of the diazo compound. The organic base is used preferably in an amount of from 0.1 to 30 parts by weight per part by weight of the diazo compound.

The microcapsule's wall is . preferably poly(urea/urethane). Ιt is known that the poly(urea/urethane) wall membrane of a microcapsule becomes permeable above its glass transition temperature (Tg). When the color forming layer is heated above the Tg of the capsule's wall, a coupler and an organic base instantly permeate the wall and react with the diazonium salt compound in a core oil to form dye.

: £.

5

10

15

20

25

30

All color forming materials must be water insoluble and oil soluble. The diazonium salt compounds and the leuco dye are dissolved in core oils Ιf the water solubility of these encapsulated. high, excessive amounts of materials is too materials will escape to the outside of the capsule's Leaking color forming material causes color forming reactions and increases background density. The couplers and the phenolic compound developers are also dissolved in a hydrophobic solvent and emulsified in the carrier of the invention or in said carrier of the invention/gelatin mixture. Water soluble couplers and phenolic compound developers tend to diffuse into the other color forming layers and cause undesirable color forming reactions during imaging.

To make diazonium salt compounds water insoluble, a counter ion of the diazonium must be selected from hydrophobic groups such as $C_8H_{17}SO_3$, PF_6 , BF_4 or B (phenyl), and hydrophobic substituents must be introduced to the structure.

The maximum wave length of a diazonium salt compound is controlled by introducing a substituent group in an aromatic ring of a benzenediazonium structure. It is known that the introduction of an electron-donating substituent group increases the maximum absorption wave length.

The color hues of the azo dyes, which are formed in the yellow and magenta-color forming layers, depends on both the diazonium salt compounds and the couplers. The color hue of the basic dye; however, is almost completely dependent on the basic leuco dye.

Additionally, if a silver salt is present in the imaging material then the silver salt is preferably a non-organic silver salt. Further, a dye donating substance is preferably not present in the imaging material.

10

15

20

25

30

35

The image quality is evaluated with the FUJIX FOTOJOY PRINTER NC-1.

In the thermal processing transfer systems of the present invention, the melting point of the carrier material may be selected as desired. For instance, if it is desired that the carrier should not melt during the imaging of the thermal sensitive microcapsules, then the material chosen for the carrier should have a melting point which will survive the imaging of the material. Then, the carrier will only melt during transfer of the image.

Heat sensitive recording materials are known in the art. Thus, the invention is applicable to such materials and include, for instance, materials disclosed in U.S. Patent Nos. 5,494,772, 5,492,789, 5,304,452, 5,661,101, 5,593,938, 5,543,260, 5,525,571, 5,514,636, 5,486,446, 5,410,335, 5,409,880, 5,409,797, 5,407,777, 5,338,642, 5,328,796, 4,857,941, 4,760,048, 4,464,376, and references cited therein.

The Thermo-Autochrome microcapsules according to the present invention can be prepared as detailed in U.S. Patent No. 5,492,789, however, these procedures are merely illustrating and are not to be considered as limiting.

In an embodiment of the present invention wherein Thermo-Autochrome technology is employed the recording material may be prepared by coating a support, such as paper, with at least one coating comprising the carrier of the present invention, Thermo-Autochrome (e.g. light-fixable heat-sensitive) microcapsules, a coupler and an organic base. The coating procedure according to the present invention may be accomplished by bar coating, blade coating, air knife coating, gravure coating, roll coating, spray coating, dip coating, curtain coating and the like. Following each coating procedure, each layer is dried.

10

15

20

25

30

35

....

---....

. . . .

Recording on the (e.g. light-fixable) sensitive recording material of the present invention may be carried out as follows. The recording material is imagewise heated with a thermal head, etc. to soften the capsule wall whereby the coupler and the organic base outside the capsules enter the inside of the capsules develop a color. to After the development, the recording layer is exposed to light having the absorption wavelength of the diazonium salt whereby the diazonium salt decomposes and loses its reactivity with the coupler. As a result, the image is fixed.

Light sources for image fixation include various fluorescent lamps, xenon lamps, and mercury lamps. It is desirable for efficient fixation that the emission spectrum of the light source substantially meets the absorption spectrum of the diazo compound used.

A representative imaging sheet of the invention may be formed as follows. A support is coated with a layer containing the carrier of the present invention, Thermo-Autochrome microcapsules, a coupler and an organic base. This layer is then dried. A representative formulation of Thermo-Autochrome microcapsules, lacking only in the carrier of the present invention, is described in any one of Examples 3, 22, and 26 of U.S. Patent No. 5,661,101, and Examples 5 and 10 of U.S. Patent No. 5,543,260.

Another embodiment concerning Thermo-Autochrome technology and the present invention relates to an imaging system, which comprises:

a support having a front and rear surface;

at least one thermal recording layer comprising the carrier of the present invention and (e.g. light-fixable) thermal sensitive microcapsules coated on said front surface of the support,

wherein said thermal recording layer is capable of transferring and adhering an image formed by said

10

15

20

25

30

35

microcapsules from said front surface of said support upon the application of heat energy to the rear surface of the support, said thermal recording layer strips from said front surface of the support by liquefying and releasing from said support when heated, said liquefied thermal recording layer providing adherence to a receptor element by flowing onto said receptor element and solidifying thereon, said adherence does not require an external adhesive layer, with the proviso that the carrier material is not capable of reacting to form an image, and

wherein said thermal sensitive microcapsules are capable of separating an inner phase within said microcapsules from an outer phase contained outside said microcapsules, wherein said inner phase is capable of reacting with said outer phase to create a color forming element.

In the Thermo-Autochrome imaging system explained above, the heat-responsive microcapsules have discrete capsular walls capable of isolating said inner phase from said outer phase, wherein said inner phase, for instance, comprises a diazonium salt compound and said outer phase comprises a coupler and a reaction-accelerating organic base. This outer phase also comprises the carrier of the present invention.

In another embodiment concerning Thermo-Autochrome technology and the present invention, the imaging system explained above comprises an imaging sheet useful in forming images by temperature controlled exposure of a said inner phase with said outer phase, said sheet comprising:

- a support having a front and rear surface;
- a thermal transfer layer coated on said front surface of said support, comprising the carrier of the present invention and (e.g. light-fixable) thermal sensitive microcapsules, said microcapsules having discrete capsule walls which encapsulate said internal

phase, said internal phase, including, for instance, a diazonium salt compound, said outer phase comprising, for instance, a coupler which upon an increase in temperature of said capsular wall diffuses into said microcapsule and reacts with said inner phase to form a color forming element.

According to the Thermo-Autochrome imaging system of the present invention said (e.g. light-fixable) thermal recording layer preferably comprises three separate layers, wherein each layer is capable of generating a color selected from the group consisting of yellow, cyan and magenta, with the proviso that each layer must generate a different color. Said colors are generated in response to heat. Specifically, said yellow color is generated in response to a thermal energy level which is lower than the thermal energy level sufficient to generate said cyan Additionally, said magenta color is generated response to a thermal energy level which is lower than the thermal energy level sufficient to generate said cyan color and which is higher than the thermal energy level sufficient to generate said yellow color.

The yellow and cyan colors are fixed by exposure to ultraviolet radiation. Specifically, the yellow color is fixed in response to radiation having a 420 nm wavelength and the cyan color is fixed in response to radiation having a 365 nm wavelength.

In another embodiment concerning Thermo-Autochrome technology and the present invention, the imaging system also relates to an imaging sheet useful in forming images onto a receptor surface, said sheet comprising:

a support having a front and rear surface;

a transfer layer coated on said front surface of said support, comprising the carrier of the present invention and (e.g. light-fixable) thermal sensitive microcapsules, said microcapsules having discrete capsule walls which encapsulate said internal phase,...

5

10

15

20

25

30

10

15

20

25

30

35

said internal phase, including a diazonium salt compound, said outer phase comprising a coupler which upon an increase in temperature of said capsular wall diffuses into said microcapsule and reacts with said inner phase to form a dye.

One preferred application of this invention with respect to Thermo-Autochrome technology is directed to transfer elements capable of producing multicolor dye images. Such a transfer element comprises a support and a plurality of color forming layers coated thereon. The color forming layers include at least one blue recording yellow dye image forming layer, at least one green recording magenta dye image forming layer, and at least one red recording cyan dye image forming layer. Interlayers may be positioned between the color forming layers. Each image forming layer includes at least one microcapsule layer.

Accordingly, another embodiment concerning Thermo-Autochrome technology and the present invention is directed to an imaging system, which comprises

- a support having a front and rear surface;
- a transfer layer comprising the carrier of the present invention and the (e.g. light-fixable) thermal sensitive microcapsules; and

an optional layer of clear thermoplastic material.

The transfer layer of the present invention is applicable to any imaging system based on thermal sensitive microencapsulates. Said system comprises

a support;

at least one transfer layer coated on top of said support, comprising the carrier of the invention and (e.g. light-fixable) thermal sensitive microcapsules,

said carrier preferably having a melting point of approximately 100°C to 180°C, and which is capable of transferring and adhering an image from said front surface of said support upon the application of heat energy to the rear surface of the support, said carrier

10

15

20

25

30

strips from said front surface of the support by liquefying and releasing from said support when heated (and taking the formed image and non-image area with it), said liquefied carrier providing adherence to a receptor element by flowing onto said receptor element and solidifying thereon, said adherence does not require an external (e.g. surface) adhesive layer, and

an optional layer of clear thermoplastic material, wherein the adherence of the transfer layer to the receptor element preferably occurs in an area at least coextensive with the area of said microcapsules, with the proviso that the carrier is not capable of reacting (e.g. with a color precursor) to form an image.

Another embodiment of the present invention relating to Thermo-Autochrome technology is directed to an imaging sheet useful in forming images onto a receptor surface, said sheet comprising:

- a support having a front and rear surface;
- a transfer layer on said front surface of said support, comprising the carrier of the present invention and (e.g. light-fixable) thermal sensitive microcapsules.

The present invention further relates of a method of transferring an image to a receptor element, which comprises the steps of:

- (a) forming the direct thermal recording image described above, said image being formed on a front surface of a support having a front and a back surface;
- (b) positioning the front surface of said image against said receptor element;
 - (c) applying heat to the rear surface of the support to transfer the image to the receptor element.

The various layers of the imaging material are formed by known coating techniques, such as by roll, blade, curtain coating and air-knife coating procedures. The resulting material, then is dried by means of, for example, steam-heated drums, air impingement, radiant

20

heating, or some combination thereof. Some care must be exercised, however, to assure that drying temperatures are sufficiently low so that the particles of thermoplastic polymer present in the transfer layer do not melt during the drying process.

The invention is illustrated in more detail by the following non-limiting examples:

EXAMPLE 1

Coating solutions Formulation A:

10 62.8% Photosensitive Microcapsule at 31.2% solids
18.8% HRJ4098 phenolic developer resin (Schnectady
Chemical Co.) at 53.7% solids

3.0% Varion CAS surfactant at 10% solution

15.4% H₂O to make 30% total solids

The carrier plus Formulation A is blended together as follows:

Michem 58035 5 parts

Michem 4983R 1 part Michelman Inc. 40-50% Formulation A 50-30%

Microthene FE532

or FN500 Quantum Ind. 10-20%

(Bead size 1 - 20 microns with a reported melting temperature of 80 to 180C.)

The preparation of the photosensitive microcapsules is described in U.S. application Serial No.: 755,400 filed July 16, 1985 (USP No. 4,904,645).

The coating solution and carrier is then coated onto a polyester support with a #12 coating rod and air gun dried.

The coated sheet is then image-wise exposed through a mask for 5.2 seconds using a fluorescent light source.

The exposed sheet is processed at high pressure with a calendaring roll as described in Example 1 of U.S. Patent 4,751,165.

ميٽر وا اليونان

5

10

-52-

EXAMPLE 2

Referring to Figure 2, the method of applying the image and non-image areas to a receptor element will be described.

The imaging sheet 50 is prepared, exposed and developed to form an image as in Example 1. A receptor element (e.g., tee shirt 62) is laid flat as illustrated, on an appropriate support surface, and the front surface of the imaging sheet 50 is positioned on the tee shirt. An iron 64 is run and pressed across the back 52A of the imaging sheet. The image and non-image areas are transferred to the tee-shirt and the support is removed and discarded.

EXAMPLE 3

15 Considering % solids and color balance requirements, photosensitive microcapsules with initiators responding to 350 nm, 390 nm, and 470 nm are blended together.

Coating Formulation B:

20 59.4% capsule blend @ 33% solids

18.8% HRJ4098 phenolic developer resin @ 53.7 solids

3.0% Varion CAS @ 10% solution

18.8% H₂O to make 30% solids coating solution .

The carrier plus Formulation B is blended together as follows:

Michem 58035 5 parts

Michem 4983R 1 part Michelman Inc. 40-50%

Formulation B 50-30%

30 Microthene FE532

or FN500 Quantum Ind. 10-20%

(Bead size 1 - 20 microns with a reported melting temperature of 80 to 180C.)

For preparation of the microcapsules, reference can 35 be made to U.S. application Serial No. 755,400 filed July 16, 1985.

PCT/US97/21343

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15 16

17

microcapsules.

An imaging system, which comprises:

a support having a front and rear surface, and

at least one layer of microcapsules on said front surface of the support, wherein the microcapsules are dispersed in a carrier which is capable of transferring and adhering developed image and non-image areas from said front surface of said support upon the application of heat energy to the rear surface of the support, said carrier strips from said front surface of the support by liquefying and releasing from said support when heated, said liquefied carrier providing adherence to a receptor element by flowing onto said receptor element and solidifying thereon, said adherence does not require an external adhesive layer, with the proviso that the carrier is not capable of reacting to form an image, and when the microcapsules are present together in the same layer as the carrier, the carrier has a particle size which is the same as or smaller than that of the

3. An imaging system, which comprises:

a support having a front and rear surface, and

at least one layer of microcapsules and developer in the same layer on said front surface of the support, wherein the microcapsules and developer are dispersed in a carrier which is capable of transferring and adhering developed image and non-image areas from said front surface of said support upon the application of heat energy to the rear surface of the support, said carrier strips from said front surface of the support by liquefying and releasing from said support when heated, said liquefied carrier providing adherence to a receptor element by flowing onto said receptor element and solidifying thereon, said adherence does not require an external adhesive layer, with the proviso that the carrier is not capable of reacting to form an image, and when the microcapsules are present together in the same

-68-

layer as the carrier, the carrier has a particle size which is the same or smaller than that of the microcapsules.

In an imaging system comprising (i) an imaging sheet and developer material carried on said imaging sheet, or (ii) an imaging sheet and a developer carried on a separate developer sheet, the imaging sheet having layer οf an encapsulated radiation curable photosensitive composition, said imaging system capable of forming images by image-wise exposing said imaging sheet to radiation actinic with respect to photosensitive composition, and rupturing or dissolving capsules in the presence of said developer material to form an image, wherein the improvement comprises

at least one layer of microcapsules or at least one layer of microcapsules and developer in the same layer, or at least one layer of microcapsules and developer in separate layers, on said front surface of the support, wherein the microcapsules or developer or microcapsules and developer are dispersed in a carrier capable of transferring and adhering developed image and non-image areas from said front surface of said support upon the application of heat energy to the rear surface of the support, said carrier strips from said front surface of the support by liquefying and releasing from said support when heated, said liquefied providing adherence to a receptor element by flowing onto said receptor element and solidifying thereon, said adherence does not require an external adhesive layer, with the proviso that the carrier is not capable of reacting to form an image, and when the microcapsules are present together in the same layer as the carrier, the carrier has a particle size which is the same as or smaller than that of the microcapsules.

7

7-1-

1

2

4

5

6

7

8

9

10

11 12

13

14

15

16

17

18

19 20

21

22

23

2425

26

27

28

29 30

-69-

- The imaging system of claim 1, which comprises an imaging sheet useful in forming images by exposurecontrolled, image-wise reaction of a chromogenic material and a developer, said sheet comprising:
- a support having a front and rear surface,
- a layer of microcapsules dispersed in said carrier on said support,
- said microcapsules having discrete capsule walls which encapsulate an internal phase,
- said internal phase, including a photosensitive composition which undergoes a change in viscosity sufficient to control the release of the internal phase from said microcapsules,
- a chromogenic material associated with said microcapsules such that, upon image-wise exposing said layer of microcapsules to actinic radiation and subjecting said layer of microcapsule to a uniform rupturing force, said chromogenic material image-wise becomes available for reaction with a developer to form an image.
 - 1 6. The imaging system of claim 1, in which images 2 are formed by image-wise reaction of one or more 3 chromogenic materials and a developer, said system 4 comprising:
 - a substrate having front and back surfaces,
 - a chromogenic material,

- a radiation curable composition which undergoes an increase in viscosity upon exposure to actinic radiation,
- a coating containing said carrier and said
 thromogenic material and said radiation curable
 composition on one of said front and back surfaces, and
- a developer material capable of reacting with said chromogenic material to form a visible image,

-70-

said radiation curable composition being necessary to encapsulated in rupturable capsules as an internal phase,

wherein images are formed by image-wise exposing said coating to actinic radiation and rupturing said capsules in the image areas such that said internal phase is released from said capsules in the image areas and said chromogenic material and said developer react pattern-wise to form an image.

- 7. The imaging system of claim 1, which comprises a self-contained imaging sheet in which images are formed by image-wise reaction of one or more chromogenic materials and a developer material, said sheet comprising:
- a substrate having a front and back surface,
- 7 a chromogenic material,

1

2

3

4 5

11

12

13

a radiation curable composition which undergoes an increase in viscosity upon exposure to actinic radiation,

- a coating containing said carrier and said chromogenic material and said radiation curable composition on one of said front and back surfaces,
- a developer material capable of reacting with said chromogenic material to form a visible image codeposited on said substrate with said coating containing said chromogenic material,
- said radiation curable composition being encapsulated in rupturable capsules as an internal phase,

wherein images are formed by image-wise exposing 21 radiation, substrate to actinic said coated 22 rupturing said capsules in the image areas such that 23 said internal phase is released from said capsules in 24 the image areas and said chromogenic material pattern-25 wise reacts with said developer material to form an 26 27 image.

- 8. The imaging system of claim 1, in which images are formed by image-wise reaction of one or more chromogenic materials and a developer, said system comprising:
- 5 an imaging sheet comprising a first substrate,
- a radiation curable composition which undergoes an increase in viscosity upon exposure to actinic radiation,
- a coating on one surface of said first substrate comprising said chromogenic material and said radiation curable composition and optionally said carrier,
- said radiation curable composition being encapsulated in rupturable capsules as an internal phase, and
- a developer sheet comprising a second substrate having a front and rear surface,
- a developer material dispersed in said carrier on said second substrate, said developer capable of reacting with said chromogenic material to form an image on the surface of said second substrate,
 - wherein images are formed by image-wise exposing said coating to actinic radiation, and rupturing capsules in the image areas with said coating in facial contact with said developer sheet such that said internal phase is image-wise released from said ruptured capsules and there is image-wise transfer of said chromogenic material to said developer sheet and a patterned image-forming reaction occurs between said chromogenic material and said developer material.
- 9. The imaging system of claim 1 in which images are formed by image-wise reaction of one or more chromogenic materials and a developer, said system comprising:
- 5 an imaging sheet comprising a first substrate,
- a chromogenic material,

22

2324

25

26

27

28

-72-

a photodepolymerizable composition which undergoes a decrease in viscosity upon exposure to actinic radiation,

a coating on one surface of said first substrate comprising said chromogenic material and said photodepolymerizable composition and optionally said carrier.

said photodepolymerizable composition being encapsulated in rupturable capsules as an internal phase, and

a developer sheet comprising a second substrate.

18 having a front and rear surface,

a developer material dispersed in said carrier on said second substrate, said developer capable of reacting with said chromogenic material to form an image on the surface of said second substrate,

23 wherein images are formed by image-wise exposing 24 said coating to actinic radiation, and rupturing said 25 capsules in the exposed areas with said coating in 26 facial contact with said developer sheet such that said 27 internal phase is image-wise released from said ruptured capsules and there is image-wise transfer of 28 29 chromogenic material to said developer sheet and a 30 patterned image-forming reaction occurs between said 31 chromogenic material and said developer material.

......

10. The image system of claim 1, in which images are formed by image-wise reaction of one or more chromogenic materials and a developer, said system comprising a substrate having front and back surfaces,

a chromogenic material,

a composition which undergoes a decrease in viscosity upon exposure to actinic radiation,

a coating containing said carrier and said chromogenic material and said composition on one of said front and back surfaces, and

1

2

3 4

5

6

5

6

7

8

- developer material optionally dispersed in said carrier and capable of reacting with said chromogenic 11 12 material to form a visible image,
- said composition being encapsulated in rupturable 13 14 capsules as an internal phase, 15
- wherein images are formed by image-wise exposing said coating to actinic radiation and rupturing said 16 capsules in the exposed areas and said chromogenic 1.7 material and said developer react pattern-wise to form 18 19 an image.
 - The imaging system of claim 1, which comprises an imaging sheet useful in forming images onto a 1 2 receptor surface, said sheet comprising: 3
 - a support having a front and rear surface, 4
 - a plurality of photosensitive microcapsules and a developer on the surface thereof, said microcapsules and said developer being present on the same layer along with said carrier or in contiguous layers on the surface of said support wherein either a layer containing said microcapsules or a layer containing said developer, or microcapsules said carrier, said contains containing a color former which is capable of reacting 11 with said developer and forming a visible dye image, 12 said imaging sheet being useful for transferring images 13 14 and non-image areas onto a receptor surface. 15
 - which claim 1, imaging system of 12. The 1 comprises: 2
 - an imaging sheet and 3
 - a background dye or a combination of dye precursor and a dye developer which react to form a 4 5 background dye, 6
 - said imaging sheet including: 7
 - a support having a front and rear surface,
 - a plurality of capsules dispersed in said carrier 8 9
 - in a layer on one surface of said support, and 10

...

11

12

14

15

16

17

18

19

20

21

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

an internal phase contained within said capsules comprising a decolorizing agent and a photohardenable or photosoftenable radiation sensitive composition, 13 .

wherein images can be formed by image-wise exposing said sheet to actinic radiation and rupturing said capsules such that said decolorizing agent is image-wise released from said capsules and reacts with said associated background dye to decolorize it or inhibits, prevents or reverses the color forming reaction of said dye precursor and dye developer to produce a color difference in the form of an image.

imaging material comprising a support An front and rear surface, and a layer of having a photosensitive microparticles on one surface of said support, wherein the microparticles are dispersed in a carrier which is capable of transferring and adhering developed image and non-image areas from said front surface of said support upon the application of heat energy to the rear surface of the support, said carrier strips from said front surface of the support liquefying and releasing from said support when heated, said liquefied carrier providing adherence to a receptor element by flowing onto said receptor, element and solidifying thereon, said adherence does not require an external adhesive layer, with the proviso that the carrier is not capable of reacting to form an image, and when the microcapsules are present together in the same layer as the carrier, the carrier has a particle size which is the same as or smaller than that of the microcapsules, said microparticles including an imagephotosensitive composition a and agent containing a polymer which his capable of undergoing depolymerization cationically-initiated photoinitiator including a silver halide and an organo silver salt, wherein, after exposing said microparticle to radiation, said microparticles, directly or with

-75-

- 26 additional processing, release said image-forming agent
- 27 or become permeable to a developer which reacts with
- 28 said image-forming agent to form a visible image.
- 1 14. The imaging material of claim 13, wherein said 2 microparticles comprise a first set of microparticles 3 containing a cyan image-forming material having a first 4 wavelength sensitivity, a second set of microparticles containing a magenta image-forming material having a 5 second wavelength sensitivity, and a third set of 6 7 microparticles containing a yellow image-forming 8 material having a third wavelength sensitivity, said 9 first, second, and third sensitivities sufficiently different that upon exposing said imaging 10 material to a first radiation, substantially only said 11 12 microparticles release said image-forming 13 material, upon exposing said imaging material to a second radiation different than said first radiation, 14 substantially only said second set of microparticles 15 release said image-forming material, and upon exposing 16 said imaging material to a third radiation different 17 than said first and second radiations, substantially 18 19 only said third set of microparticles release said 20 image-forming material.
 - 1 15. The imaging system of claim 1 comprising:
 - an imaging sheet having a front and rear surface,
 - 3 and dry developer material dispersed in said carrier on
- 4 said imaging sheet, or
- 5 an imaging sheet, a separate image receiving
- 6 developer sheet having a front and rear surface and a
- 7 dry developer material dispersed in said carrier on said
- 8 front surface,

100CID: WO 0821208A1

- 9 said imaging sheet having on one surface thereof a 10 coating comprising a cyan color precursor,
- 11 a radiation curable photosensitive composition
- 12 associated with said cyan color precursor,

13 a magenta color precursor,

said discrete walls;

- a radiation curable photosensitive composition
- 15 associated with said magenta color precursor,
- 16 a yellow color precursor, and
- a radiation curable photosensitive composition
- 18 associated with said yellow color precursor,
- said radiation curable photosensitive compositions having distinct sensitivities and being encapsulated in pressure rupturable capsules as an internal phase,
- said capsules having discrete capsule walls,
- 23 said cyan, magenta and yellow color precursors being soluble said associated in photosensitive 24 compositions or solvents for said color precursors being 25 said associated photosensitive 26 encapsulated with compositions and 27
- said color precursors being present in said copsules with said photosensitive compositions or in
- said imaging system being capable of forming images 31 by image-wise exposing said imaging sheet to radiation 32 with respect to said photosensitive actinic 33 compositions, and rupturing at least said capsules 34 containing photosensitive compositions unexposed by said 35 actinic radiation in the presence of said developer 36 material to form an image by reaction of said color 37 precursors with said developer material. 38
 - 1 16. A method of transferring image and non-image 2 areas to a receptor element which comprises the steps 3 of:
 - 4 (a) exposing image-wise an imaging element having 5 a front surface and a rear surface of claims 1, 2, 3, 4 6 or 13,
 - 7 (b) developing the image-wise exposed element to 8 form an image,
- 9 (c) positioning the front surface of the developed 10 element or positioning the undeveloped element prior to

-77-

11 development against a receptor element, said developed

12 element or undeveloped element containing the transfer

13 layer of the invention, and

- 14 (d) applying heat to the rear surface of the
- 15 developed or undeveloped element to transfer the
- 16 developed image and non-image area to the receptor
- 17 element.
 - 1 17. A developer or receiver sheet which comprises:
 - 2 a support having a front and rear surface,
- a developer material capable of reacting with a
- 4 color forming substance and which is dispersed in a
- 5 carrier which is capable of transferring and adhering
- 6 developed image and non-image areas from said front
- 7 surface of said support upon the application of heat
- 8 energy to the rear surface of the support, said carrier
- 9 strips from said front surface of the support by
- 10 liquefying and releasing from said support when heated,
- 11 said liquefied carrier providing adherence to a receptor
- 12 element by flowing onto said receptor element and
- 13 solidifying thereon, said adherence does not require an
- 14 external adhesive layer, with the proviso that the
- 15 carrier is not capable of reacting to form an image.
- 1 18. The imaging system of claim 1, wherein the
- 2 carrier comprises (i) particles of a thermoplastic
- 3 polymer having dimensions of about 1 to about 50
- 4 micrometers, from about 10 to about 50 weight percent of
- 5 a film-forming binder, based on the weight of the
- 6 thermoplastic polymer, and optionally from about 0.2 to
- 7 about 10 weight percent of a fluid viscosity modifier,
- 8 based on the weight of the thermoplastic polymer, (ii)
- 9 about 15 to about 80 percent by weight of a film-forming
- 10 binder selected from the group consisting of ethylene-
- 11 acrylic acid copolymers, polyolefins, and waxes and from
- 12 about 85 to about 20 percent by weight of a powdered
- 13 thermoplastic polymer selected from the group consisting

-, --

of polyolefins, polyesters, polyamides, waxes, 14 ethylene-acrylic 15 acid copolymers, ethylene-vinyl acetate copolymers, wherein each of said 16 17 film-forming binder and said powdered thermoplastic 18 polymer melts in the range of from about 100°C to about 180 degrees Celsius and particles of about 1 to about 50 19 micrometers, (iii) a film forming binder selected from 20 the group consisting of ethylene-acrylic acid copolymers 21 22 having particles of about 1 to about 50 micrometers, 23 polyolefins, and waxes and which melts in the range of from about 100°C to about 180 degrees Celsius, (iv) a 24 thermoplastic polymer having particles of about 1 to 25 about 50 micrometers selected from the group consisting 26 27 of polyolefins, polyesters, and ethylene-vinyl acetate copolymers and which melts in the range of from about 28 100 to about 180 degrees Celsius or, (v) a thermoplastic 29 polymer having particles of about 1 30 to 31 micrometers selected from the group consisting polyolefins, polyesters, and ethylene-vinyl 32 33 copolymers, ethylene-methacrylic acid copolymers, ethylene-acrylic acid copolymers and which melts in the 34 35 range of from about 100 to about 180 degrees Celsius.

- 1 The imaging system of claim 1, wherein the 2 _ carrier comprises particles of a thermoplastic polymer having dimensions of about 1 to about 50 micrometers, 3 from about 10 to about 50 weight percent of a film-4 forming binder, based on the weight of the thermoplastic 5 6 polymer, and from about 0.2 to about 10 weight percent 7 of an viscosity modifier, based on the weight of the thermoplastic polymer. 8
- 1 20. The imaging system of claim 1, wherein the 2 carrier melts from about 100 to about 180 degrees 3 Celsius and comprises particles of a thermoplastic 4 polymer having dimensions of about 1 to about 50 5 micrometers, from about 10 to about 50 weight percent of

-79-

- 6 a film-forming binder, based on the weight of the
- 7 thermoplastic polymer, and from about 2 to about 20
- 8 weight percent of a cationic polymer, based on the
- 9 weight of the thermoplastic polymer.
- 21. 1 The imaging system of claim 1, wherein the 2 carrier comprises from about 15 to about 80 percent by 3 weight of a film-forming binder selected from the group 4 consisting of ethylene-acrylic acid copolymers, polyolefins, and waxes and from about 85 to about 20 5 percent by weight of a powdered thermoplastic polymer 6 selected from the group consisting of polyolefins, 7 . polyesters, polyamides, waxes, epoxy polymers, ethylene-8 acrylic acid copolymers, and ethylene-vinyl acetate 9 10 copolymers, wherein each of said film-forming binder and said powdered thermoplastic polymer melts in the range 11 12 of from about 100 to about 180 degrees Celsius and said 13 powdered thermoplastic consists of particles which are 14 from about 1 to about 50 micrometers in diameter.
- 1 22. The imaging system of claim 1, wherein the 2 carrier comprises a film forming binder selected from 3 the group consisting of ethylene-acrylic 4 copolymers, polyolefins, and waxes and which melts in the range of from about 100 to about 180 degrees 5 6 Celsius.
- The imaging system of claim 1, wherein the carrier comprises a thermoplastic polymer selected from the group consisting of polyolefins, polyesters, and ethylene-vinyl acetate copolymers and which melts in the range of from about 100 to about 180 degrees Celsius.
- The imaging system of claim 1, wherein the carrier comprises a thermoplastic polymer selected from the group consisting of polyolefins, polyesters, and ethylene-vinyl acetate copolymers, ethylene-methacrylic

PCT/US97/21343

- 5 acid copolymers, and ethylene-acrylic acid copolymers
- 6 and which melts in the range of from about 100 to about
- 7 180 degrees Celsius.
- 1 25. The imaging system of claim 1, wherein said
- 2 layer of microcapsules contains three sets of
- 3 microcapsules sensitive to red, green and blue light
- 4 respectively and said sets of microcapsules contain
- 5 cyan, magenta and yellow image-forming agents,
- 6 respectively.
- 1 26. The imaging system of claim 1, wherein at
- 2 least one layer of microcapsules and developer are in
- 3 separate layers, and the microcapsules are dispersed in
- 4 said carrier.
- 1 27. The imaging system of claim 1, wherein at
- 2 least one layer of microcapsules and developer are in
- 3 separate layers, and the developer is dispersed in said
- 4 carrier.
- 1 28. The imaging system of claim 1, wherein at
- 2 least one layer of microcapsules and developer are in
- 3 separate layers, and both microcapsules and developer
- 4 are dispersed in said carrier.
- 1 29. The imaging system of claim 1, wherein the
- 2 microcapsules are photosensitive.
- 1 30. The imaging system of claim 1, wherein the
- 2 microcapsules are heat sensitive.
- 1 31. The imaging system of claim 1, wherein the
- 2 microcapsules contain a diazonium salt compound as a
- 3 color forming material, and the layer containing the
- 4 microcapsules further comprises a coupler and a
- 5 reaction-accelerating organic base.

32. An imaging system, which comprises:

2 a support having a front and a rear surface;

a transfer layer on said front surface of the support, comprising a carrier and thermal recording microcapsules, wherein said thermal recording microcapsules are capable of creating an image, and

wherein said carrier comprises at least one of:

- (i) particles of a thermoplastic polymer having dimensions of about 1 to about 50 micrometers, from about 10 to about 50 weight percent of a film-forming binder, based on the weight of the thermoplastic polymer, and optionally from about 0.2 to about 10 weight percent of a fluid viscosity modifier, based on the weight of the thermoplastic polymer,
- (ii) about 15 to about 80 percent by weight of a film-forming binder selected from the group consisting of ethylene-acrylic acid copolymers, polyolefins, and waxes and from about 85 to about 20 percent by weight of a powdered thermoplastic polymer selected from the group consisting of polyolefins, polyesters, polyamides, waxes, epoxy polymers, ethylene-acrylic acid copolymers, and ethylene-vinyl acetate copolymers, wherein each of said film-forming binder and said powdered thermoplastic polymer melts in the range of from about 100 to about 180°C and particles of about 1 to about 50 micrometers,
- (iii) a film forming binder selected from the group consisting of ethylene-acrylic acid copolymers having particles of about 1 to about 50 micrometers, polyolefins, and waxes and which melt in the range of from about 100 to about 180°C,
- (iv) a thermoplastic polymer having particles of about 1 to about 50 micrometers selected from the group consisting of polyolefins, polyesters, and ethylenevinyl acetate copolymers and which melts in the range of from about 100 to about 180°C or,
- 36 (v) a thermoplastic polymer having particles of 37 about 1 to about 50 micrometers selected from the group

- 38 consisting of polyolefins, polyesters, and ethylene-
- 39 vinyl acetate copolymers, ethylene-methacrylic acid
- 40 copolymers, and ethylene-acrylic acid copolymers and
- 41 which melts in the range of from about 100 to about
- 42 180°C,
- wherein said transfer layer is capable of
- 44 transferring and adhering an image from said front
- 45 surface of said support upon the application of heat
- 46 energy to the rear surface of the support, said transfer
- 47 layer strips from said front surface of the support by
- 48 liquefying and releasing from said support when heated,
- 49 said liquefied transfer layer providing adherence to a
- 50 receptor element by flowing onto said receptor element
- 51 and solidifying thereon, said adherence does not require
- 52 an external adhesive layer, with the proviso that the
- 53 carrier material is not capable of reacting to form an
- 54 image.
 - 1 33. An imaging system according to claim 32,
 - 2 wherein said heat-responsive microcapsules are capable
 - 3 of separating an inner phase within said microcapsules
 - 4 from an outer phase contained outside said
- 5 microcapsules, wherein said inner phase is capable of
- 6 reacting with said outer phase to create colors which
- 7 form said image.
- 34. An imaging system according to claim 33,
- 2 wherein said heat-responsive microcapsules have discrete
- 3 capsular walls capable of isolating said inner phase
- 4 from said outer phase.
- 35. An imaging system according to claim 33,
- 2 wherein said inner phase comprises a diazonium salt
- 3 compound.
- 36. An imaging system according to claim 33,
- wherein said outer phase comprises a coupler.

- 1 37. An imaging system according to claim 36,
- 2 wherein said outer phase further comprises a
- 3 reaction-accelerating organic base.
- 1 38. A method of transferring an image to a receptor element which comprises the steps of:
- 3 (a) forming the imaging system described in any
- 4 one of claims 32-37 on the front surface of said
- 5 support;
- 6 (b) positioning the front surface of said image
- 7 against said receptor element;
- 8 (c) applying heat to the rear surface of the
- 9 support to transfer the image to the receptor element.

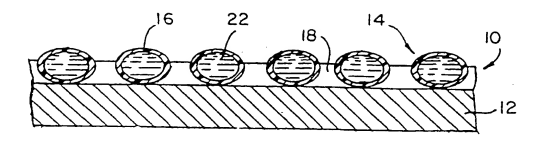


FIG. I

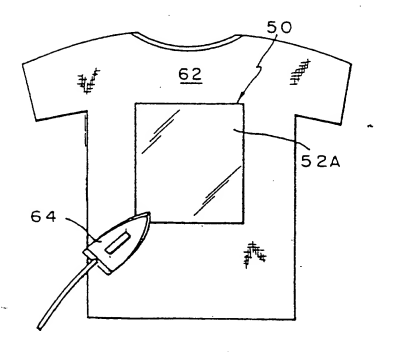


FIG. 2

INTERNATIONAL SEARCH REPORT

International Application No PCT/IIS 97/21/343

		101/03	3//21343
A. CLASS	DOGP5/00 GO3C1/00 GO3F7/	′00	-
According t	o International Patent Classification(IPC) or to both national class	ulication and IPC	
B. FIELDS	SEARCHED		
IPC 6	ocumentation searched (classification system followed by classific DO6P GO3F	ation symbols)	
Documenta	lion searched other than minimumdocumentation to the extent that \cdot	at such documents are included in the field:	s searched
Electronic d	iata base consulted during the international search (name of data	base and, where practical, search terms u	ised)
C. DOCUMI	ENTS CONSIDERED TO BE RELEVANT		
Category '	Citation of document, with indication, where appropriate, of the	relevant passages	Relevant to claim No.
X	GB 2 187 298 A (MEAD CORP) 3 Se 1987 cited in the application see page 4, column 1, line 37 - see page 5, column 2, line 91 - see page 4, column 2, line 112 see page 4, column 2, line 78 -	line 42 page 6 - line 128	1
X	EP 0 260 129 A (MEAD CORP) 16 March 1988 see column 8, line 7 - line 17		1
X	US 5 019 475 A (HIGASHIYAMA SHU AL) 28 May 1991 see the whole document	NICHI ET	17
į.		, *	
X Further	er documents are listed in the continuation of box C	Patent family members are liste	ed in annex.
"A" documer conside "S" earlier do filing da "L" documer which is citation "O" documer other m "P" documer fater tha	nt which may throw doubts on priority claim(s) or s cited to establish the publicationdate of another or other special reason (as specified) nt referring to an oral disclosure, use, exhibition or	The later document published after the in or priority date and not in conflict will did to understand the principle or invention. "X" document of particular relevance; the cannot be considered novel or can involve an inventive step when the "Y" document of particular relevance; the connect of considered to involve an idocument is complicated to involve an idocument is complication being obtain the act. "3" document member of the same pate.	with the application but to theory underlying the less claimed invention not be considered to document is taken alone inventive step when the more other such docuvious to a person skilled and family
	February 1998	Date of mailing of the infernational search report 28/04/1998	
Name and ma	European Patent Office P B 5818 Patentiaan 2 NL - 2280 HV Rijswijk Fel (+31-70) 340-2040, Tx 31 651 epo ni	Authorized officer He vwood	

Horm PCT ISA/210 (second sheet) (July 1992)

INTERNATIONAL SEARCH REPORT

PCT/US 97/21343

	· · · · · · · · · · · · · · · · · · ·	PCT/US 97	7/21343
	ation) DOCUMENTS CONSIDERED TO BE RELEVANT		T
ategory '	Citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.
, X	US 5 612 168 A (ISHIKAWA KEIKO) 18 March 1997		17
	see column 14, line 48 - line 65 & JP 06 048 020 A		17
4	US 5 139 917 A (HARE DONALD) 18 August 1992		1-38
	cited in the application see the whole document		
			-
	-		
		•	
	·		,
			×
	x -		

INTERNATIONAL SEARCH REPORT

Information on patent family members

PCT/US 97/21343

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
GB 2187298 A	03-09-87	US 4701397 A DE 3705245 A FR 2601154 A JP 62204256 A US 4751165 A	20-10-87 27-08-87 08-01-88 08-09-87 14-06-88
EP 0260129 A	16-03-88	US 4859561 A DE 3789745 D DE 3789745 T DK 467687 A JP 1168484 A	22-08-89 09-06-94 24-11-94 10-03-88 03-07-89
US 5019475 A	28-05-91	JP 2287455 A JP 3076683 A	27-11-90 02-04-91
US 5612168 A	18-03-97	JP 6048020 A	22-02-94
US 5139917 A	18-08-92	US 5236801 A	17-08-93

, · · · · •